

The Hassayampa River, a tributary of the Gila River, near Wagoner, Arizona.

The Middle Gila Watershed

This watershed encompasses the Gila River drainage area below Coolidge Dam (San Carlos Reservoir) in the east to Painted Rock Dam in the west. It excludes the Santa Cruz River and San Pedro River drainages and the Salt River drainage above Granite Reef Dam. The Salt River drainage area below Granite Reef Dam is included in this watershed (instead of the Salt Watershed), because the canals and diversions at the dam have hydrologically disconnected the system from the rest of the Salt drainage. This area receives little rainfall; therefore, surface water flow is primarily attributed to releases from upstream impoundments, effluent from wastewater treatment plants, and agricultural return flows.

The Phoenix metropolitan area, located in this 12,250 square mile watershed, consists of more than 3,190,700 people (2000 census). Land ownership is approximately: 25% private land, 4% state land, 65% federal land, and 4% Tribal lands. Within the metropolitan area, irrigated agriculture uses are rapidly being displaced by urbanization. Outside of the urbanized area, livestock grazing is the primary land use. Mining (primarily now abandoned) has occurred across this watershed, with more concentration south of Prescott.

Elevations range from 7,400 feet (above sea level) to 1,100 feet at Painted Rocks Reservoir. Most of the watershed is below 5,000 feet in elevation, with low desert flora and fauna and warmwater aquatic communities where perennial waters exist.

The assessment – Assessments were completed for 54 stream reaches and nine lakes in this watershed. Of the 622 stream miles assessed, 109 miles were <u>attaining all uses</u> (six reaches) and 168 miles (18 reaches) were assessed as <u>impaired</u> or <u>not attaining</u> a use. Of the 2,469 lake acres assessed, 220 acres (one lake) were assessed as <u>attaining all uses</u> and 142 acres (four lakes) were assessed as <u>impaired</u> or <u>not attaining</u> a use. All other reaches and lakes assessed were <u>inconclusive</u> or attaining some uses.

A watershed assessment map follows on the next page, illustrating stream and lake assessments by category. The Middle Gila **monitoring table** (**Table 13**) following the map summarizes the water quality data used in the assessment. It is followed by the **assessment table** (**Table 14**), which bridges current assessments with past assessments and impaired water identification. Important to note in this table are comments regarding previous 303(d) lists (what has been added and removed), category designations (1 through 5), references to potential actions by EPA, and status of TMDLs.

Detailed information on how to use these tables is found at the beginning of this chapter (p. IV-1). Assessment methods and criteria can be found in Chapter III.

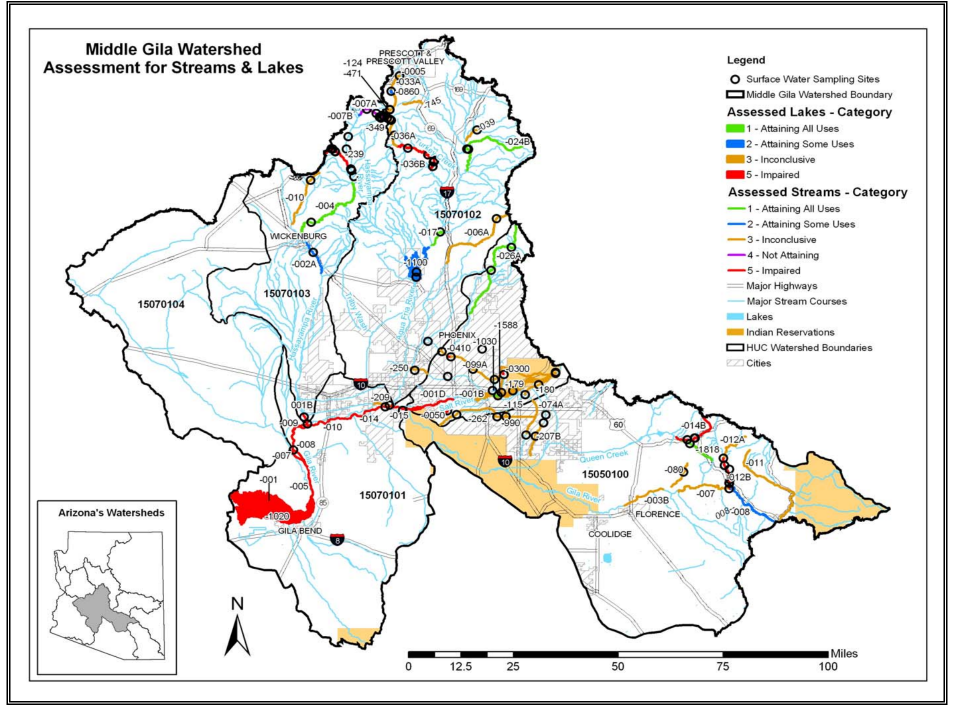


Figure 19. Watershed monitoring and assessments

	TABLE 13	. MIDDLE GILA	WATERSHED -	2004 ASSES	SMENT MC	ONITORING D	ATA	
STREAM NAME SEGMENT	AGENCY AND PROGRAM SITE DESCRIPTION	YEAR SAMPLED NUMBER AND	EXCEEDANCES	OF STANDARDS	BY SITE			
WATERBODY ID DESIGNATED USES	SITE CODE ADEQ DATABASE ID	TYPE OF SAMPLES	PARAMETER UNITS	STANDARD (DESIGNATED USE)	RANGE OF RESULTS	FREQUENCY EXCEEDED STANDARD	DESIGNATED USE SUPPORT	COMMENTS
STREAM MONITORING DA	ATA							
Agua Fria River Sycamore Creek - Big Bug Creek AZ15070102-023 A&Ww, FC, FBC, DWS, Agl, AgL	ADEQ Biocriteria Program Upstream of Big Bug Creek MGAFR064.94 100711	1998 - 1 partial suite	No exceedances					
	ADEQ Ambient Monitoring Below USGS gaging station MGAFR064.91 100710	2001 - 1 full suite 2002 - 3 full suites	No exceedances					
	Summary Row A&Ww Attaining FC Attaining FBC Attaining DWS Attaining AgI Attaining AgL Attaining	1998 - 2002 5 sampling events	No exceedances					ADEQ collected 5 samples at 2 sites in 1998 - 2002. Assessed as "attaining all uses."
Agua Fria River Little Squaw Creek - Cottonwood Creek AZ15070102-017	ADEQ Ambient Monitoring Below Rock Springs Gage MGAFR043.96 101304	2001 - 1 full suite 2002 - 3 full suites	Dissolved oxygen mg/L	>6.0 (90% saturation) (A&Ww)	1.74 - 8.26 (21 - 116%)	2 of 4		Low dissolved oxygen due to naturally occurring ground water upwelling, and not anthropogenic causes. Not included in final assessment.
A&Ww, FC, FBC, DWS, AgI, AgL	Summary Row A&Ww Attaining FC Attaining FBC Attaining DWS Attaining Agl Attaining AgL Attaining	2001 - 2002 4 sampling events	No exceedances					ADEQ collected 4 samples in 2001 - 2002. Assessed as "attaining all uses."
Antelope Creek headwaters - Martinez Creek AZ15070103-010 A&Ww, FC, FBC, AgL	ADEQ Biocriteria Program Above Road Crossing near Stanton MGANT011.29 100713	1998 - 1 partial suite	No exceedances					
	Summary Row A&Ww Inconclusive FC Inconclusive FBC Inconclusive AgL Inconclusive	1998 1 sampling event	No exceedances					Insufficient monitoring data to assess.
Arizona Canal Granite Reef Dam - Cholla WTP AZ15060106B-099A DWS, Agl, AgL	SRP Routine Monitoring At Granite Reef Dam MGAZC021.79 SVCA 1-0.0	1998 - 10 partial suites 1999 - 12 partial suites 2000 - 12 partial suites 2001 - 12 partial suites 2002 - 11 partial suites	No exceedances					
	SRP Routine Monitoring At Invergorden (64th Street) MGAZC014.51 SVCA 1-3.9	1998 - 10 partial suites 1999 - 12 partial suites 2000 - 11 partial suites 2001 - 11 partial suites 2002 - 11 partial suites	No exceedances					
	SRP Routine Monitoring At Squaw Peak Water Treatment Plant MGAZC010.48 SVCA 1-9.3	1998 - 10 partial suites 1999 - 12 partial suites 2000 - 11 partial suites 2001 - 11 partial suites 2002 - 11 partial suites	No exceedances					

	TABLE 13. MIDDLE GILA WATERSHED 2004 ASSESSMENT MONITORING DATA									
STREAM NAME SEGMENT	AGENCY AND PROGRAM SITE DESCRIPTION	YEAR SAMPLED NUMBER AND	EXCEEDANCES	OF STANDARDS I	BY SITE					
WATERBODY ID DESIGNATED USES	SITE CODE ADEQ DATABASE ID	TYPE OF SAMPLES	PARAMETER UNITS	STANDARD (DESIGNATED USE)	RANGE OF RESULTS	FREQUENCY EXCEEDED STANDARD	DESIGNATED USE SUPPORT	COMMENTS		
	SRP Routine Monitoring At Deer Valley Water Treatment Plant MGAZC005.74 SVCA 1-14.5	1998 - 7 partial suites 1999 - 12 partial suites 2000 - 11 partial suites 2001 - 12 partial suites 2002 - 12 partial suites	No exceedances							
	SRP Routine Monitoring At Cholla Water Treatment Plant MGAZC003.90 SVCA 1-16.6	1998 - 10 partial suites 1999 - 12 partial suites 2000 - 11 partial suites 2001 - 11 partial suites 2002 - 11 partial suites	No exceedances							
	Summary Row DWS Inconclusive AgI Inconclusive AgL Inconclusive	1998 - 2002 286 samples 57 sampling events	No exceedances					SRP collected 286 samples at 5 sites in 1998-2002. Assessed as "inconclusive" and placed on the Planning List due to missing core parameters: total arsenic, total fluoride, and total metals (chromium, copper, lead, manganese, and mercury).		
Arizona Canal Cholla WTP - HUC boundary 15070102 AZ15060106B-099B Agl, AgL	SRP Routine Monitoring At 75 th Ave. and Greenway MGAZC001.48 LT1-20.0	1998 - 10 partial suites 1999 - 12 partial suites 2000 - 11 partial suites 2001 - 11 partial suites 2002 - 11 partial suites	No exceedances							
	Summary Row Agl Inconclusive AgL Inconclusive	1998 - 2002 55 sampling events	No exceedances					SRP collected 55 samples in 1998- 2002. Assessed as "inconclusive" and placed on the Planning List due to missing core parameters: field pH and total metals (copper, lead, and manganese).		
Arnett Creek headwaters - Queen Creek AZ15050100-1818 A&WW, FC, FBC	ADEQ Ambient Monitoring Near town of Superior MGARN001.57 101306	2001 - 1 full suite 2002 - 3 full suites	Dissolved oxygen mg/L	>6.0 (90% saturation) (A&Ww)	3.4 - 9.1 (44 - 104%)	2 of 4		Low dissolved oxygen due to naturally occurring ground water upwelling, and not anthropogenic causes. Not included in final assessment.		
(tributary rule)	Summary Row A&Ww Attaining FC Attaining FBC Attaining	2001 - 2002 4 sampling events	No exceedances					ADEQ collected 4 samples in 2001 - 2002. Assessed as "attaining all uses."		
Blue John Creek headwaters - Unnamed trib to Lynx	Weston Solutions for EPA Above unnamed tributary	2001 - 1 metals suite (dissolved only)	Cadmium (dissolved)	varies by hardness (A&Wc acute)	54.8	1 of 1		Additional samples taken by Weston Solutions showed exceedances but		
Creek AZ15070102-471 A&Wc, FC, FBC (tributary rule)	(LC-BSC-JUP) MGBLJ000.05		μg/L	varies by hardness (A&Wc chronic)	54.8	1 of 1		were not used in this assessment. QA/QC protocols were not fulfilled and resulted in estimated values.		
(anotically rollo)			Copper (dissolved) µg/L	varies by hardness (A&Wc acute)	81.7	1 of 1				
				varies by hardness (A&Wc chronic)	81.7	1 of 1				
			Zinc (dissolved) µg/L	varies by hardness (A&Wc acute)	5060	1 of 1				
				varies by hardness (A&Wc chronic)	5060	1 of 1				

	TABLE 13	. MIDDLE GILA	WATERSHED -	- 2004 ASSES	SMENT MC	NITORING D	ATA					
STREAM NAME SEGMENT	AGENCY AND PROGRAM SITE DESCRIPTION	YEAR SAMPLED NUMBER AND	EXCEEDANCES	OF STANDARDS I	BY SITE			USGS collected 4 samples in 1998. Assessed as "inconclusive" and placed on the Planning List due to cadmium, copper, and zinc exceedance. USGS collected 4 samples in 1998. Assessed as "inconclusive" and placed on the Planning List due to missing core parameters: total boron and total metals (copper, lead, manganese). Additional samples taken by Weston Solutions showed exceedances but were not used in this assessment. QA/QC protocols were not fulfilled and resulted in estimated values.				
WATERBODY ID DESIGNATED USES	SITE CODE ADEQ DATABASE ID	TYPE OF SAMPLES	PARAMETER UNITS	STANDARD (DESIGNATED USE)	RANGE OF RESULTS	FREQUENCY EXCEEDED STANDARD	DESIGNATED USE SUPPORT	COMMENTS				
	Summary Row A&Wc Inconclusive	2001 1 sampling event	Cadmium (dissolved) µg/L	varies by hardness (A&Wc acute)	54.8	1 of 1 event (in 2001)	Inconclusive					
	FC Inconclusive FBC Inconclusive			μу/L	varies by hardness (A&Wc chronic)	54.8	1 of 1 event	Inconclusive	cadmium, copper, and zinc			
								Copper (dissolved) µg/L	varies by hardness (A&Wc acute)	81.7	1 of 1 event (in 2001)	Inconclusive
				varies by hardness (A&Wc chronic)	81.7	1 of 1 event	Inconclusive					
					Zinc (dissolved) µg/L	varies by hardness (A&Wc acute)	5060	1 of 1 event (in 2001)	Inconclusive			
				varies by hardness (A&Wc chronic)	5060	1 of 1 event	Inconclusive					
Buckeye Canal Gila River - South Extension Canal AZ15070101-209 Agl, AgL	USGS NAWQA Site #09514000 Near Avondale MGBKC000.015 101494	1998 - 4 partial suites										
	Summary Row AgI Inconclusive AgL Inconclusive	1998 4 sampling events	No exceedances					Assessed as "inconclusive" and placed on the Planning List due to missing core parameters: total boron and total metals (copper,				
Cash Mine Creek headwaters - Hassayampa River AZ15070103-349	Weston Solutions for EPA Above unnamed tributary	2001 - 1 metals suite (dissolved only)	Copper (dissolved) µg/L	varies by hardness (A&Wc acute)	2820	1 of 1		Solutions showed exceedances but				
A&Wc, FBC, FC (tributary rule)	c, FBC, FC MGCSM000.24			varies by hardness (A&Wc chronic)	2820	1 of 1		QA/QC protocols were not fulfilled and				
		Copper (total) μg/L	1300 (FBC)	2820	1 of 1							
			Zinc (dissolved) μg/L	varies by hardness (A&Wc acute)	256	1 of 1						
				varies by hardness (A&Wc chronic)	256	1 of 1						

	TABLE 13. MIDDLE GILA WATERSHED 2004 ASSESSMENT MONITORING DATA									
STREAM NAME SEGMENT	AGENCY AND PROGRAM SITE DESCRIPTION	YEAR SAMPLED NUMBER AND	EXCEEDANCES	OF STANDARDS E	BY SITE					
WATERBODY ID DESIGNATED USES	SITE CODE ADEQ DATABASE ID	TYPE OF SAMPLES	PARAMETER UNITS	STANDARD (DESIGNATED USE)	RANGE OF RESULTS	FREQUENCY EXCEEDED STANDARD	DESIGNATED USE SUPPORT	COMMENTS		
	Summary Row A&Wc Not attaining	2001 1 sampling event	Copper (dissolved) µg/L	varies by hardness (A&Wc acute)	2820	1 of 1 event (in 2001)	Inconclusive (Not attaining)	Cadmium, copper, pH, and zinc loadings on this reach were addressed in the TMDL for the		
	FC Inconclusive FBC Not attaining	. camping com		varies by hardness (A&Wc chronic)	2820	1 of 1 event	Inconclusive (Not attaining)	Hassayampa River approved by EPA in 2002.		
			Copper (total) µg/L	1300 (FBC)	2820	1 of 1 event	Inconclusive (Not attaining)	Although current data for copper and zinc are "inconclusive," the reach is assessed as "not attaining" until data indicate that all uses are		
			Zinc (dissolved) µg/L	varies by hardness (A&Wc acute)	256	1 of 1 event (in 2001)	Inconclusive (Not attaining)	being attained for parameters addressed in the TMDL.		
				varies by hardness (A&Wc chronic)	256	1 of 1 event	Inconclusive (Not attaining)	Placed on the Planning List for TMDL follow-up monitoring and insufficient sampling events.		
Cash Mine Creek, <u>unnamed</u> <u>tributary of</u> headwaters - Cash Mine Creek AZ15070103-415	Weston Solutions for EPA Below adit, Above McCleur tailings MGUCM000.19	2001 - 1 metals suite (total only)	Lead (total) µg/L	15 (FBC)	38.5	1 of 1		Additional samples taken by Weston Solutions showed exceedances but were not used in this assessment. QA/QC protocols were not fulfilled and		
A&Wc, FC, FBC (tributary rule)		2001 - 1 metals suite (dissolved only)	Cadmium (dissolved)	varies by hardness (A&Wc acute)	62.3	1 of 1		resulted in estimated values.		
	MGOCM000.10		μg/L	varies by hardness (A&Wc chronic)	62.3	1 of 1				
			Copper (dissolved) µg/L	varies by hardness (A&Wc acute)	1080	1 of 1]			
				varies by hardness (A&Wc chronic)	1080	1 of 1				
			Zinc (dissolved) µg/L	varies by hardness (A&Wc acute)	5320	1 of 1				
				varies by hardness (A&Wc chronic)	5320	1 of 1				
	Summary Row A&Wc Not attaining	2001 2 samples	Cadmium (dissolved) µg/L	varies by hardness (A&Wc acute)	62.3	1 of 1 event (in 2001)	Inconclusive (Not attaining)	Cadmium, copper, pH, and zinc loadings on this reach were addressed in the TMDL for the		
	FC Inconclusive FBC inconclusive	1 sampling event	P P P P P P P P P P	varies by hardness (A&Wc chronic)	62.3	1 of 1 event	Inconclusive (Not attaining)	Hassayampa River approved by EPA in 2002.		
			Copper (dissolved) µg/L	varies by hardness (A&Wc acute)	1080	1 of 1 event (in 2001)	Inconclusive (Not attaining)	*Although current data for copper and zinc are "inconclusive," the reach is assessed as "not attaining"		
				varies by hardness (A&Wc chronic)	1080	1 of 1 event	Inconclusive (Not attaining)	until data indicate that all uses are being attained for parameters addressed in the TMDL.		
			Lead (total) µg/L	15 (FBC)	38.5 - 60.6	1 of 1	Inconclusive	Placed on the Planning List for TMDL follow-up monitoring and insufficient sampling events.		
			Zinc (dissolved) µg/L	varies by hardness (A&Wc acute)	5320	1 of 1 event (in 2001)	Inconclusive (Not attaining)			
				varies by hardness (A&Wc chronic)	5320	1 of 1 event	Inconclusive (Not attaining)			

	TABLE 13	. MIDDLE GILA	WATERSHED -	2004 ASSES	SMENT MO	NITORING E	DATA	
STREAM NAME SEGMENT	AGENCY AND PROGRAM SITE DESCRIPTION	YEAR SAMPLED NUMBER AND	EXCEEDANCES	OF STANDARDS	BY SITE			
WATERBODY ID DESIGNATED USES	SITE CODE ADEQ DATABASE ID	TYPE OF SAMPLES	PARAMETER UNITS	STANDARD (DESIGNATED USE)	RANGE OF RESULTS	FREQUENCY EXCEEDED STANDARD	DESIGNATED USE SUPPORT	COMMENTS
Cave Creek headwaters - Cave Creek Dam AZ15060106B-026A A&Ww, FC, FBC, AgL	ADEQ Ambient Monitoring Near Ashdale Station, Below Seven Springs MGCVE028.41 100527	2001 - 1 full suite 2002 - 3 full suites	No exceedances					
	ADEQ Ambient Monitoring Above Maricopa Mine, Below inactive mine workings MGCVE022.02 101305	2001 - 1 full suite 2002 - 2 full suites	No exceedances					
	Summary Row A&Ww Attaining FC Attaining FBC Attaining AgL Attaining	2001 - 2002 7 samples 5 sampling events	No exceedances					ADEQ collected 5 samples at 2 sites in 1998 - 2002. Assessed as "attaining all uses."
Consolidated Canal 15060106B - above WTP intake AZ15050100-074A DWS, AgI, AgL	SRP Routine Monitoring At Pecos Road (Chandler Water Treatment Plant) MGCNC010.03 SVCA 5-14.0	1998 - 12 partial suites 1999 - 12 partial suites 2000 - 11 partial suites 2001 - 12 partial suites 2002 - 12 partial suites	No exceedances					
	Summary Row DWS Inconclusive AgI Inconclusive AgL Inconclusive	1998 - 2002 59 sampling events	No exceedances					SRP collected 59 samples in 1998 - 2002. Assessed as "inconclusive" and placed on the Planning List due to missing core parameters: total metals (arsenic, chromium, lead, manganese, and copper).
Eastern Canal WTP below Warner Rd terminus AZ15050100-207B Agl, AgL	SRP Routine Monitoring At lateral 14.5 MGESC012.35 SVCA 4-14.2	1998 - 10 partial suites 1999 - 8 partial suites 2000 - 10 partial suites 2001 - 10 partial suites 2002 - 11 partial suites	No exceedances					
	SRP Routine Monitoring At Warner Ave, Tempe MGESC012.13 SVCA 4-11.0	1998 - 12 partial suites 1999 - 11 partial suites 2000 - 10 partial suites 2001 - 11 partial suites 2002 - 12 partial suites	No exceedances					
	SRP Routine Monitoring At Guadalupe (Gilbert Water Treatment Plant) MGESC007.31 SVCA 4-9.0	1998 - 12 partial suites 1999 - 12 partial suites 2000 - 11 partial suites 2001 - 12 partial suites 2002 - 12 partial suites	No exceedances					
	Summary Row AgI Inconclusive AgL Inconclusive	1998 - 2002 164 samples 59 sampling events	No exceedances					SRP collected 164 samples at 3 sites in 1998-2002. Assessed as "inconclusive" and placed on the Planning List due to missing core parameters: total metals (arsenic, chromium, lead, manganese, and copper).

TABLE 13. MIDDLE GILA WATERSHED 2004 ASSESSMENT MONITORING DATA																											
STREAM NAME SEGMENT	AGENCY AND PROGRAM SITE DESCRIPTION	YEAR SAMPLED NUMBER AND	EXCEEDANCES	OF STANDARDS I	BY SITE																						
WATERBODY ID DESIGNATED USES	SITE CODE ADEQ DATABASE ID	TYPE OF SAMPLES	PARAMETER UNITS	STANDARD (DESIGNATED USE)	RANGE OF RESULTS	FREQUENCY EXCEEDED STANDARD	DESIGNATED USE SUPPORT	COMMENTS																			
French Gulch headwaters - Hassayampa River AZ15070103-239	Arimetco, Inc. Compliance monitoring Above Zonia Gulch	1998 - 11 metals suites 1999 - 8 metals suites	Arsenic (total) µg/L	50 (FBC)	<40 - 74	1 of 35																					
A&T5070103-239 A&Ww, FC, FBC (tributary rule)	(FGAZG) MGFRG9.84 101619	2000 - 11 field + metals 2001 - 26 field + metals 2002 - 7 field	Copper (total) µg/L	1300 (FBC)	19 - 1600	1 of 36																					
			Copper (dissolved) µg/L	varies by hardness (A&Ww acute)	<10 - 300	23 of 36																					
				varies by hardness (A&Ww chronic)	<10 - 300	23 of 36																					
			Copper (dissolved) µg/L	varies by hardness (A&Ww chronic)	<10 - 300	26 of 36																					
			Lead (total) μg/L	15 (FBC)	<2 - 20	1 of 35																					
				Mercury (total) μg/L	0.6 (FC)	0.2 - 1.7	1 of 36																				
			Zinc (dissolved) μg/L	varies by hardness (A&Ww acute)	<50 - 1100	20 of 36																					
				varies by hardness (A&Ww chronic)	<50 - 1100	20 of 36																					
	Arimetco, Inc. Compliance monitoring and ADEQ TMDL Program	1998 - 6 field, 10 metals 1999 - 1 field, 8 metals 2000 - 11 field + metals	Arsenic (total) µg/L	50 (FBC)	<5 - 94	1 of 43																					
	Below Zonia Gulch (FGBZG and FGBZG+85) MGFRG008.17 101620	2001 - 28 field, 7 metals 2002 - 12 field	Cadmium (dissolved) µg/L	varies by hardness (A&Ww chronic)	<1 - 9	3 of 7																					
			Copper (dissolved) µg/L	varies by hardness (A&Ww acute)	<10 - 1200	25 of 48																					
																							varies by hardness (A&Ww chronic)	<10 - 1200	33 of 48		
			Copper (total) µg/L	1300 (FBC)	<10 - 1400	1 of 49																					
			Mercury (total) μg/L	0.6 (FC)	<0.2 - 1.1	1 of 42																					
			Zinc (dissolved) μg/L	varies by hardness (A&Ww acute)	<50 - 2200	27 of 48																					
	Compliance monitoring and ADEQTMDL Program 200			varies by hardness (A&Ww chronic)	<50 - 2200	27 of 48																					
		1998 - 1 field, 2 metals 1999 - 1 field, 2 metals 2000 - 1 field, 3 metals	Copper (dissolved) µg/L	varies by hardness (A&Ww chronic)	<10 - 33	2 of 10																					
	Above Placerita Gulch (FGAPG) MGFRG004.96 100649	2001 - 2 metals 2002 - 1 field, metals	Mercury (total) μg/L	0.6 (FC)	<0.2 - 1.7	1 of 10																					

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STREAM NAME SEGMENT	AGENCY AND PROGRAM SITE DESCRIPTION	YEAR SAMPLED NUMBER AND	EXCEEDANCES	OF STANDARDS I	BY SITE			
WATERBODY ID DESIGNATED USES	SITE CODE ADEQ DATABASE ID	TYPE OF SAMPLES	PARAMETER UNITS	STANDARD (DESIGNATED USE)	RANGE OF RESULTS	FREQUENCY EXCEEDED STANDARD	DESIGNATED USE SUPPORT	COMMENTS
	Arimetco, Inc. Compliance monitoring and ADEQ TMDL Program Below Placerita Gulch (FGBPG) MGFRG004.87	1998 - 2 field, metals 1999 - 1 field, 3 metals 2000 - 1 field, 3 metals 2001 - 1 field, 2 metals 2002 - 1 field, metals	Mercury (total) μg/L	0.6 (FC)	<0.2 - 1.9	1 of 11		
	Summary Row	1998 - 2002	Arsenic (total) µg/L	50 (FBC)	<5 - 94	2 of 101	Attaining	Arimetco collected 146 samples at 4 sites in 1998-2002. ADEQ's TMDL
	A&Ww Impaired FC Attaining FBC Inconclusive	153 samples 69 sampling events	Cadmium (dissolved) µg/L	varies by hardness (A&Ww chronic)	<1 - 9	3 of 7 samples 3 of 7 events	Impaired	Program collected 7 samples at 3 of these sites in 2001-2002. Assessed as "impaired" due to cadmium, copper and zinc exceedances.
			Copper (dissolved) µg/L	varies by hardness (A&Ww acute)	<10 - 1200	48 of 106 samples 27 of 50 events	Impaired	Placed on the Planning List due to missing core parameters: dissolved oxygen, Escherichia coli, and turbidity/SSC.
				varies by hardness (A&Ww chronic)	<10 - 1200	61 of 106 samples 38 of 50 events	Impaired	(Due to changes in the tributary rule, Agl and AgL uses no longer apply to this reach.)
			Copper (total) µg/L	1300 (FBC)	<10 - 1600	2 of 107	Attaining	
			Lead (total) µg/L	15 (FBC)	<2 - 20	1 of 93	Attaining	
			Mercury (total) μg/L	0.6 (FC)	<0.2 - 1.7	4 of 100	Attaining	
			Zinc (dissolved) µg/L	varies by hardness (A&Ww acute)	40 - 2260	47 of 105 samples 29 of 50 events	Impaired	
				varies by hardness (A&Ww chronic)	40 - 2260	47 of 105 samples 29 of 50 events	Impaired	
Gila River San Pedro River - Mineral Creek AZ15050100-008 A&Ww, FC, FBC, AgI, AgL	USGS NAWQA Site #09474000 At Kelvin MGGLR136.90 100748	1998 - 6 partial suites 2001 - 2 full suites 2002 - 4 full suites	Turbidity (former standard) NTU	50 (A&Ww)	1 - 72	2 of 6	Inconclusive	
	Summary Row A&Ww Inconclusive FC Attaining FBC Attaining AgI Attaining AgL Attaining	1998 - 2002 12 sampling events	Turbidity (former standard) NTU	50 (A&Ww)	1 - 72	2 of 6	Inconclusive (see comment)	USGS collected 12 samples in 1998- 2002. Assessed as "attaining some uses" and placed on the Planning List due to exceedances of the former turbidity standard. Monitoring will be scheduled to determine whether suspended sediment or bottom deposit violations are occurring.
Gila River Salt River - Agua Fria River AZ15070101-015 A&Wedw, FC, PBC, AgI, AgL	ADEQ Ambient Monitoring Above El Mirage Road MGGLR095.61 101264	2001 - 1 full suite 2002 - 3 full suites	No exceedances					

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WATERBODY ID DESIGNATED USES	SITE CODE ADEQ DATABASE ID	SITE CODE TYPE OF SAMPLES DARANTED STANDARD PANCE OF EREQUENCY DESIGNATION						COMMENTS
	Summary Row A&Wedw Attaining FC Impaired* PBC Attaining AgI Attaining AgL Attaining	2001 - 2002 4 sampling events	No exceedances					*Assessed as "impaired" due to DDT, toxaphene, and chlordane in fish tissue. EPA placed this reach on the 2002 303(d) List because of this pesticide contamination in fish tissue and a fish consumption advisory. Once listed, this reach cannot be delisted until a TMDL is complete or sufficient data are collected to indicate these parameters are no longer a concern in fish tissue (i.e., the fish consumption advisory is removed).
Gila River Agua Fria River - Waterman Wash AZ15070101-014 A&Wedw, FC, PBC, AgI, AgL	USGS NAWQA Site #09514100 At Estrella Parkway MGGLR093.66 101495	1998 - 1 partial suite	No exceedances					
	Summary Row A&Wedw Inconclusive FC Impaired* PBC Inconclusive AgI Inconclusive AgL Inconclusive	1998 1 sampling event	No exceedances					*Assessed as "impaired" due to DDT, toxaphene, and chlordane in fish tissue. EPA placed this reach on the 2002 303(d) List because of this pesticide contamination in fish tissue and a fish consumption advisory. Once listed, this reach cannot be delisted until a TMDL is complete or sufficient data are collected to indicate these parameters are no longer a concern in fish tissue (i.e., the fish consumption advisory is removed).
Gila River Centennial Wash - Gillespie Dam	USGS Station #09518000	1998 - 6 full suites 1999 - 5 full suites 2000 - 4 full suites	Boron (total) μg/L	1000 (AgI)	370 - 2700	22 of 23		
A&Wedw, FC, PBC, AgI, AgL	215070101-008 Above Gillespie Dam diversion MGGLR075.86 100734	2001 - 4 full suites 2002 - 4 full suites	Escherichia coli CFU/100 ml	576 (PBC)	15 - 870	1 of 22		
			Selenium (total) μg/L	2 (A&Wedw chronic)	<1 - 15.5	18 of 23		
			Turbidity (former standard) NTU	50 (A&Wedw)	0.34 - 95	5 of 23		

	TABLE 13. MIDDLE GILA WATERSHED 2004 ASSESSMENT MONITORING DATA										
STREAM NAME SEGMENT	AGENCY AND PROGRAM SITE DESCRIPTION	YEAR SAMPLED NUMBER AND	EXCEEDANCES	OF STANDARDS	BY SITE						
WATERBODY ID DESIGNATED USES	SITE CODE ADEQ DATABASE ID	TYPE OF SAMPLES	PARAMETER UNITS	STANDARD (DESIGNATED USE)	RANGE OF RESULTS	FREQUENCY EXCEEDED STANDARD	DESIGNATED USE SUPPORT	COMMENTS			
	Summary Row A&Wedw Impaired FC Impaired* PBC Attaining AgI Impaired AgL Attaining	1998 - 2002 23 sampling events	Boron (total) μg/L	1000 (AgI)	370 - 2700	22 of 23	Impaired	USGS collected 23 samples in 1998- 2002. Assessed as "impaired" due to: 1. Boron exceedances, 2. Selenium exceedances, 3. DDTs, toxaphene, and chlordane			
			Escherichia coli CFU/100 ml	576 (PBC)	15 - 870	1 of 22 events (not in the last 3 years of sampling)	Attaining	in fish tissue. *EPA placed this reach on the 2002 303(d) List because of this pesticide contamination in fish tissue and a fish consumption advisory. Once listed, this reach cannot be delisted			
			Selenium (total) µg/L	2 (A&Wedw chronic)	<1 - 15.5	18 of 23 samples 18 of 23 events	Impaired	until a TMDL is complete or sufficient data are collected to indicate these parameters are no longer a concern in fish tissue (i.e., the fish consumption advisory is removed). This reach is also on the Planning List due to exceedances of the former turbidity standard. Monitoring will be scheduled to determine whether suspended sediment or bottom deposit violations are occurring.			
			Turbidity (former standard) NTU	50 (A&Wedw)	0.34 - 95	5 of 23	Inconclusive (see comment)				
Grand Canal HUC boundary 15070101 - New River AZ15070102-250 Agl, AgL	SRP Routine Monitoring At 99th Ave, Phoenix SVLT 2-23-0 MGGRC000.70	1998 - 10 partial suites 1999 - 12 partial suites 2000 - 11 partial suites 2001 - 11 partial suites 2002 - 11 partial suites	No exceedances								
	Summary Row Agl Inconclusive AgL Inconclusive	1998 - 2002 55 sampling events	No exceedances					SRP collected 55 samples in 1998- 2002. Assessed as "inconclusive" and placed on the Planning List due to missing core parameters: field pH and total metals (copper, lead, and manganese).			
Hassayampa River headwaters - Copper Creek AZ15070103-007A A&Wc, FC, FBC, AgI, AgL	ADEQ TMDL Program At headwaters MGHSR112.14 101151	2001 - 1 partial suite	pH SU	6.5 - 9.0 (A&Wc, FBC, AgL)	5.5	1 of 1		Lab reporting limits for 1 dissolved cadmium and copper sample were too high to use results for assessment.			
	ADEQ TMDL Program Aspen - Below spring MGHSR111.45 101005	2000 - 1 partial suite 2001 - 3 partial suites	Dissolved oxygen mg/L	>7.0 (90%saturation) (A&Wc)	6.5 - 9.7 (65 - 97%)	1 of 3		Low dissolved oxygen due to naturally occurring ground water upwelling, and not anthropogenic causes. Not included in final assessment.			
			pH SU	6.5 - 9.0 (A&Wc, FBC, AgL)	5.3 - 6.3	3 of 4		Lab reporting limits for 4 dissolved cadmium and copper samples were too high to use results for assessment.			
	ADEQ TMDL Program McKinley Millsite - at Babble MGHSR110.65 100942	2000 - 2 partial suites 2001 - 6 partial suites	Cadmium (dissolved) µg/L	varies by hardness (A&Wc chronic)	<4 - 5	1 of 2		Lab reporting limits for 6 other dissolved cadmium samples were too high to use results for assessment.			
	100942		Copper (dissolved) µg/L	varies by hardness (A&Wc acute)	25 - 90	8 of 8					

	TABLE 13	. MIDDLE GILA	WATERSHED -	- 2004 ASSES	SMENT MC	NITORING D	ATA	
STREAM NAME SEGMENT	AGENCY AND PROGRAM SITE DESCRIPTION	YEAR SAMPLED NUMBER AND	EXCEEDANCES	OF STANDARDS I	BY SITE			
WATERBODY ID DESIGNATED USES	SITE CODE ADEQ DATABASE ID	TYPE OF SAMPLES	PARAMETER UNITS	STANDARD (DESIGNATED USE)	RANGE OF RESULTS	FREQUENCY EXCEEDED STANDARD	DESIGNATED USE SUPPORT	COMMENTS
				varies by hardness (A&Wc chronic)	25 - 90	8 of 8		
			pH SU	6.5 - 9.0 (A&Wc, FBC, AgL)	5.8 - 7.1	1 of 8		
			Zinc (dissolved) µg/l	varies by hardness (A&Wc acute)	40 - 560	8 of 8		
				varies by hardness (A&Wc chronic)	40 - 560	8 of 8		
	ADEQ TMDL Program Above McCleur tributary MGHSR109.98	2000 - 1 partial suite 2001 - 6 partial suites	Copper (dissolved) µg/L	varies by hardness (A&Wc acute)	<10 - 27	3 of 4		Lab reporting limits for 3 other copper samples were too high to use results for assessment.
	101067			varies by hardness (A&Wc chronic)	<10 - 27	3 of 4		10. 000000110111
	ADEQ TMDL Program At McCleur tributary MGHSR109.96	2000 - 1 partial suite 2001 - 6 partial suites	Cadmium (dissolved) µg/L	varies by hardness (A&Wc acute)	20 - 37	7 of 7		Lab reporting limits for 6 other cadmium samples were too high to use results for assessment.
	101066		μg/ L	varies by hardness (A&Wc chronic)	20 - 37	7 of 7		results for assessment.
			Copper (dissolved) µg/L	varies by hardness (A&Wc acute)	1400 - 4077	7 of 7		
				varies by hardness (A&Wc chronic)	1400 - 4077	7 of 7		
			Copper (total) μg/L	500 (AgL)	1530 - 2832	6 of 6		
				1300 (FBC)	1530 - 2832	6 of 6		
			pH SU	6.5 - 9.0 (A&Wc, FBC, AgL)	3.4 - 4.1	6 of 6		
				4.5 - 9.0 (AgI)	3.4 - 4.1	6 of 6		
			Zinc (dissolved) µg/L	varies by hardness (A&Wc acute)	1020 - 3070	7 of 7		
				varies by hardness (A&Wc chronic)	1020 - 3070	7 of 7		
	ADEQ TMDL Program Below McCleur tributary MGHSR109 95	2000 - 1 partial suite 2001 - 5 partial suites	Cadmium (dissolved) µg/L	varies by hardness (A&Wc acute)	<5 - 11	2 of 3		Lab reporting limits for 4 dissolved cadmium samples were too high to use results for assessment.
	MGHSR109.95 101065			varies by hardness (A&Wc chronic)	<5 - 11	2 of 2		results for discussificity.
			Copper (dissolved) μg/L	varies by hardness (A&Wc acute)	146 - 575	6 of 6		
				varies by hardness (A&Wc chronic)	146 - 575	6 of 6		

	TABLE 13. MIDDLE GILA WATERSHED 2004 ASSESSMENT MONITORING DATA									
STREAM NAME SEGMENT	AGENCY AND PROGRAM SITE DESCRIPTION	YEAR SAMPLED NUMBER AND	EXCEEDANCES	OF STANDARDS	BY SITE					
WATERBODY ID DESIGNATED USES	SITE CODE ADEQ DATABASE ID	TYPE OF SAMPLES	PARAMETER UNITS	STANDARD (DESIGNATED USE)	RANGE OF RESULTS	FREQUENCY EXCEEDED STANDARD	DESIGNATED USE SUPPORT	COMMENTS		
			Copper (total) μg/L	500 (AgL)	334 - 976	1 of 4				
			pH SU	6.5 - 9.0 (A&Wc, FBC, AgL)	5.4 - 6.8	3 of 6				
			Zinc (dissolved) μg/L	varies by hardness (A&Wc acute)	390 - 870	6 of 6				
				varies by hardness (A&Wc chronic)	390 - 870	6 of 6				
	ADEQ TMDL Program and Weston Solutions for EPA Above Senator mine	2000 - 1 partial suite 2001 - 6 partial suites	Cadmium (dissolved) µg/L	varies by hardness (A&Wc acute)	<4 - 19	3 of 5		Lab reporting limits for some dissolved cadmium samples were too high to use results for assessment.		
	MGHSR109.78 101037		μg/ L	varies by hardness (A&Wc chronic)	<4 - 19	2 of 3		Additional samples taken by Weston Solutions showed exceedances but		
			Copper (dissolved) µg/L	varies by hardness (A&Wc acute)	30 - 1300	7 of 7		were not used in this assessment. QA/QC protocols were not fulfilled and resulted in estimated values.		
				varies by hardness (A&Wc chronic)	30 - 1300	7 of 7				
			Copper (total) μg/L	500 (AgL)	116 - 1620	2 of 5				
			pH SU	6.5 - 9.0 (A&Wc, FBC, AgL)	6.0 - 6.9	2 of 5				
			Zinc (dissolved) µg/L	varies by hardness (A&Wc acute)	70 - 1030	7 of 7				
				varies by hardness (A&Wc chronic)	70 - 1030	7 of 7				
	ADEQ TMDL Program and Weston Solutions for EPA At Senator mine	2001 - 6 partial suites	Cadmium (dissolved) µg/L	varies by hardness (A&Wc acute)	22.9 - 161	6 of 6		Lab reporting limits for some dissolved cadmium samples were too high to use results for assessment.		
	MGHSR109.75 101084		μg/ L	varies by hardness (A&Wc chronic)	22.9 - 161	6 of 6		Additional samples taken by Weston Solutions showed exceedances but		
			Cadmium (total) μg/L	50 (Agl, AgL)	33 - 157	1 of 5		were not used in this assessment. QA/QC protocols were not fulfilled and resulted in estimated values.		
				84 (FC)	33 - 157	1 of 5				
			Copper (dissolved) µg/L	varies by hardness (A&Wc acute)	<10 - 73.1	1 of 5				
				varies by hardness (A&Wc chronic)	<10 - 73.1	2 of 5				
			Zinc (dissolved) µg/L	varies by hardness (A&Wc acute)	2040 - 13,000	6 of 6]			
				varies by hardness (A&Wc chronic)	2040 - 13,000	6 of 6				

	TABLE 13	. MIDDLE GILA	WATERSHED -	2004 ASSES	SMENT MO	NITORING D	ATA	
STREAM NAME SEGMENT	AGENCY AND PROGRAM SITE DESCRIPTION	YEAR SAMPLED NUMBER AND	EXCEEDANCES	OF STANDARDS	BY SITE			
WATERBODY ID DESIGNATED USES	SITE CODE ADEQ DATABASE ID	TYPE OF SAMPLES	PARAMETER UNITS	STANDARD (DESIGNATED USE)	RANGE OF RESULTS	FREQUENCY EXCEEDED STANDARD	DESIGNATED USE SUPPORT	COMMENTS
			Zinc (total) μg/L	10,000 (AgI)	3350 - 15,300	1 of 5		
	ADEQ TMDL Program and Weston Solutions for EPA Downstream of Senator Mine	2000 - 2 partial suites 2001 - 1 partial suite	Cadmium (dissolved) µg/L	varies by hardness (A&Wc acute)	8 - 34	5 of 6		Additional samples taken by Weston Solutions showed exceedances but were not used in this assessment.
	MGHSR109.68 101036		μg/L	varies by hardness (A&Wc chronic)	8 - 34	6 of 6		QA/QC protocols were not fulfilled and resulted in estimated values.
			Copper (dissolved) µg/L	varies by hardness (A&Wc acute)	12 - 348	4 of 6		
				varies by hardness (A&Wc chronic)	12 - 348	6 of 6		
			Zinc (dissolved) µg/L	varies by hardness (A&Wc acute)	720 - 3450	6 of 6		
				varies by hardness (A&Wc chronic)	720 - 3450	6 of 6		
	ADEQ TMDL Program At Whispering Pines MGHSR108.17 100941	2000 - 2 partial suites 2001 - 5 partial suites	Dissolved oxygen mg/L	>7.0 (90% saturation) (A&Wc)	5.1 - 10.8 64 - 105%	1 of 5		Lab reporting limit for dissolved cadmium were too high on 1 sample to use results for assessment.
	100541		Cadmium (dissolved) µg/L	varies by hardness (A&Wc acute)	<5 - 7	2 of 7		Low dissolved oxygen due to naturally occurring ground water upwelling, and not anthropogenic causes. Not
			μg/L	varies by hardness (A&Wc chronic)	<5 - 7	6 of 6		included in final assessment.
			Copper (dissolved) µg/L	varies by hardness (A&Wc acute)	<10 - 207	4 of 7		
				varies by hardness (A&Wc chronic)	<10 - 207	5 of 7		
			Zinc (dissolved) µg/L	varies by hardness (A&Wc acute)	330 - 680	7 of 7		
				varies by hardness (A&Wc chronic)	330 - 680	7 of 7		
	ADEQ TMDL Program At Jersey MGHSR105.37 101195	2001 - 1 partial suite	No exceedances					Lab reporting limits for dissolved cadmium were too high to use results for assessment.

	TABLE 13. MIDDLE GILA WATERSHED 2004 ASSESSMENT MONITORING DATA									
STREAM NAME SEGMENT	AGENCY AND PROGRAM SITE DESCRIPTION	YEAR SAMPLED NUMBER AND	EXCEEDANCES	OF STANDARDS	BY SITE					
WATERBODY ID DESIGNATED USES	SITE CODE ADEQ DATABASE ID	TYPE OF SAMPLES	PARAMETER UNITS	STANDARD (DESIGNATED USE)	RANGE OF RESULTS	FREQUENCY EXCEEDED STANDARD	DESIGNATED USE SUPPORT	COMMENTS		
	Summary Row A&Wc Not attaining FC Not attaining	2000 - 2001 57 samples 10 sampling events	Cadmium (dissolved) µg/L	varies by hardness (A&Wc acute)	<4 - 161	26 of 39 samples 8 of 10 events (in 2000-2001)	Not attaining	ADEQ collected 57 samples at 11 sites in 2000 - 2001. TMDLs for cadmium, copper, pH, and zinc were approved by EPA in 2002.		
	FBC Not attaining Agl Not attaining AgL Not attaining	To sampling events		varies by hardness (A&Wc chronic)	<4 - 161	30 of 32 samples 10 of 10 events	Not attaining	Assessed as "not attaining" due to cadmium, copper, pH, and zinc		
	Age Hot ditalling		Cadmium (total) μg/L	50 (Agl, AgL)	33 - 157	1 of 5	Inconclusive (Not attaining)	exceedances. Although current cadmium data are inconclusive, reach will remain "not attaining" for		
				84 (FC)	33 - 157	1 of 5	Inconclusive (Not attaining)	for all parameters addressed in the TMDL until data indicate designated uses are being attained.		
			Copper (dissolved) µg/L	varies by hardness (A&Wc acute)	<10 - 1300	<10 - 1300	Not attaining	Placed on the Planning List for TMDL follow up monitoring and missing core parameters: Escherichia coli, turbidity/SSC, total		
				varies by hardness (A&Wc chronic)	<10 - 2300		Not attaining	boron, and total metals (mercury, manganese, copper, and lead).		
			Copper (total) µg/L	1300 (FBC)	116 - 2832					
				500 (AgL)	116 - 2832					
			pH SU	6.5 - 9.0 (A&Wc, FBC, AgL)	5.3 - 8.36	16 of 52	Not attaining			
			Zinc (dissolved) µg/L	varies by hardness (A&Wc acute)	<20 - 13,000	46 of 59 samples 10 of 10 events (in 2000-2001)	Not attaining			
				varies by hardness (A&Wc chronic)	<20 - 13,000	46 of 59 samples 10 of 10 events	Not attaining			
Hassayampa River Copper Creek - Blind Indian Creek AZ15070103-007B A&Ww, FC, FBC, AgI, AgL	ADEQ TMDL Program Intermittent Site MGHSR93.19 101193	2001 - 1 partial suite	No exceedances							
	ADEQ TMDL Program At gaging station MGHSR089.37 100940	2000 - 2 field 2001 - 4 partial suites	No exceedances					Lab reporting limits for dissolved cadmium were too high to use results for assessment.		
	ADEQ TMDL Program Below French Gulch at confluence with Milk Creek MGHSR83.47 101128 ADEQ Fixed Station Network Near Wagoner, Below Milk Creek MGHSR063.02 100464	2001 - 4 partial suites	No exceedances					Lab reporting limits for dissolved cadmium were too high to use results for assessment.		
		1999 - 4 full suites 2000 - 3 full suites 2001 - 4 full suites	Arsenic (total) µg/L	50 (FBC)	<10 - 67	1 of 15		Low dissolved oxygen due to naturally occurring ground water upwelling, and not anthropogenic causes. Not		
		2002 - 4 full suites	Chronium (total) µg/L	100 (FBC)	<10 - 170	1 of 15		included in final assessment. All exceedances except Escherichia		
				Copper (total) µg/L	500 (AgL)	<10 - 1100	1 of 15		coli and dissolved oxygen occurred following monsoon rains.	

	TABLE 13. MIDDLE GILA WATERSHED 2004 ASSESSMENT MONITORING DATA									
STREAM NAME SEGMENT	AGENCY AND PROGRAM SITE DESCRIPTION	YEAR SAMPLED NUMBER AND	EXCEEDANCES	OF STANDARDS I	BY SITE					
WATERBODY ID DESIGNATED USES	SITE CODE ADEQ DATABASE ID	TYPE OF SAMPLES	PARAMETER UNITS	STANDARD (DESIGNATED USE)	RANGE OF RESULTS	FREQUENCY EXCEEDED STANDARD	DESIGNATED USE SUPPORT	COMMENTS		
			Dissolved oxygen mg/L	>6.0 (90% saturation) (A&Ww)	2.6 - 10.7 (30 - 128%)	3 of 15				
			Escherichia coli CFU/100 ml	235 (FBC)	<2 - 530	1 of 12				
			Lead (total) μg/L	100 (AgL)	<5 - 150	1 of 15				
				15 (FBC)	<5 - 150	1 of 15				
			Turbidity (former standard) NTU	50 (A&Ww)	0.58 - >1000	1 of 13				
	ADEQ TMDL Program At Blind Indian Creek MGHSR081.07 101003	2000 - 1 field, cadmium, copper, zinc 2001 - 4 field, cadmium, copper, zinc	Cadmium (dissolved) µg/L	varies by hardness (A&Ww chronic)	<1 - 7.0	1 of 5		Lab reporting limits for 4 other dissolved cadmium samples were too high to use results for assessment.		
	Summary Row	1999 - 2002	Arsenic (total) μg/L	50 (FBC)	<10 - 67	1 of 15	Attaining	ADEQ collected 30 samples at 5 sites in 1999 - 2002. Assessed as "attaining some uses" and placed		
	A&Ww Inconclusive FC Attaining FBC Inconclusive AgI Attaining AgL Attaining	30 samples 27 sampling events	Cadmium (dissolved) µg/L	varies by hardness (A&Ww chronic)	<1 - 7.0	1 of 16 samples 1 of 16 events	Inconclusive	"attaining some uses" and placed on the Planning List due to cadmium and <i>Escherichia coli</i> exceedances.		
	g		Chromium (total) μg/L	100 (FBC)	<10 - 170	1 of 15	Attaining			
			Copper (total) μg/L	500 (AgL)	<10 - 1100	1 of 15	Attaining			
			Escherichia coli CFU/100 ml	235 (FBC)	<2 - 530	1 of 12 samples 1 of 12 events (in 2001)	Inconclusive			
			Lead (total) μg/L	100 (AgL)	<5 - 150	1 of 15	Attaining			
				15 (FBC)	<5 - 150	1 of 15	Attaining			
			Turbidity (former standard) NTU	50 (A&Ww)	0.58 - >1000	1 of 13	Attaining			
Hassayampa River Cottonwood Creek - Martinez Wash	ADEQ and USGS Ambient Monitoring At Box Canyon Dam	1999 - 4 full suites 2000 - 4 full suites 2001 - 4 full suites	Arsenic (total) µg/L	50 (FBC)	<10 - 53	1 of 15				
Wash At Box Canyon Dam AZ15070103-004 MGHSR049.89 100463	2002 - 4 full suites	Chromium (total) µg/L	100 (FBC)	<10 - 200	1 of 15					
			Copper (total) μg/L	500 (AgL)	<10 - 610	1 of 15				
			Escherichia coli CFU/100 ml	235 (FBC)	2 - 11,400	1 of 14				

	TABLE 13	. MIDDLE GILA	WATERSHED -	2004 ASSES	SMENT MC	NITORING D	ATA	
STREAM NAME SEGMENT	AGENCY AND PROGRAM SITE DESCRIPTION	YEAR SAMPLED NUMBER AND	EXCEEDANCES	OF STANDARDS I	BY SITE			
WATERBODY ID DESIGNATED USES	SITE CODE ADEQ DATABASE ID	TYPE OF SAMPLES	PARAMETER UNITS	STANDARD (DESIGNATED USE)	RANGE OF RESULTS	FREQUENCY EXCEEDED STANDARD	DESIGNATED USE SUPPORT	COMMENTS
			Lead (total) μg/L	100 (AgL)	<5 - 100	1 of 15		
				15 (FBC)	<5 - 100	1 of 15		
		1999 - 2002	Turbidity (former standard) NTU	50 (A&Ww)	0.8 - >1000	2 of 15		
	Summary Row A&Ww Attaining	1999 - 2002	Arsenic (total) μg/L	50 (FBC)	<10 - 53	1 of 15	Attaining	ADEQ and USGS collected 16 samples in 1999-2002. Assessed as "attaining all uses."
	A&Ww Attaining FC Attaining FBC Attaining Agl Attaining	16 sampling events	Chromium (total) µg/L	100 (FBC)	<10 - 200	1 of 15	Attaining	attaining all uses.
	AgL Attaining		Copper (total) μg/L	500 (AgL)	<10 - 610	1 of 15 Attaining	Attaining	
			Escherichia coli CFU/100 ml	235 (FBC)	2 - 11,400	1 of 14 (Not in the last 3 years of sampling)	Attaining	
			Lead (total) µg/L	100 (AgL)	<5 - 100	1 of 15	Attaining	
			15 (FBC)	<5 - 100	1 of 15	Attaining		
			Turbidity (former standard) NTU	50 (A&Ww)	0.8 - >1000	2 of 15	Attaining	
Hassayampa River Sols Wash - 8 miles below Wickenburg	ADEQ Ambient Monitoring At Nature Conservancy near Wickenburg	2001 - 1 full suite 2002 - 2 full suites	Dissolved oxygen mg/L	>6.0 (90% saturation) (A&Ww)	2.94 - 3.38	3 of 3		Low dissolved oxygen due to naturally occurring ground water upwelling, and not anthropogenic causes. Not
AZ15070103-002A A&Ww, FC, FBC, AgL, AgI	MGHSR042.28 100462		Escherichia coli CFU/100 mL	235 (FBC)	4 - 590	1 of 3		included in final assessment.
	Summary Row A&Ww Attaining FC Attaining FBC Inconclusive Agl Attaining AgL Attaining	2001 - 2002 3 sampling events	Escherichia coli CFU/100 mL	235 (FBC)	4 - 590	1 of 3 events (in 2002)	Inconclusive	ADEQ collected 3 samples in 2001- 2002. Assessed as "attaining some uses" and placed on the Planning List due to <i>Escherichia coli</i> exceedance.
Hassayampa River Buckeye Canal - Gila River AZ15070103-001B A&Ww, FC, FBC, AgL	USGS NAWQA Site #09517000 Near Arlington MGHSR001.56	1998 - 4 partial suites	DDE μg/L	0.001 (FC, AgL)	0.003 - 0.010	2 of 4		2 other samples exceeded the DDE standard, but the values were estimated and could not be used for assessment.
	ADEQ Ambient Monitoring Above Gila River MGHSR000.23 101197	2001 - 1 full suite 2002 - 3 full suites	Turbidity (former standard) NTU	50 (A&Ww)	18.1 - 110	1 of 4		

	TABLE 13	. MIDDLE GILA	WATERSHED -	2004 ASSES	SMENT MC	NITORING D	ATA	
STREAM NAME SEGMENT	AGENCY AND PROGRAM SITE DESCRIPTION	YEAR SAMPLED NUMBER AND	EXCEEDANCES	OF STANDARDS I	BY SITE			
WATERBODY ID DESIGNATED USES	SITE CODE ADEQ DATABASE ID	TYPE OF SAMPLES	PARAMETER UNITS	STANDARD (DESIGNATED USE)	RANGE OF RESULTS	FREQUENCY EXCEEDED STANDARD	DESIGNATED USE SUPPORT	COMMENTS
	Summary Row A&Ww Inconclusive FC Impaired* FBC Attaining AgL Inconclusive	1998 - 2002 8 sampling events	DDE (a DDT metabolite) μg/L	0.001 (FC, AgL)	0.003 - 0.010	2 of 4	Inconclusive (Impaired)	ADEQ and USGS collected 8 samples in 1998 - 2002. *Assessed as "impaired" due to DDT, toxaphene, and chlordane in fish tissue. EPA placed this reach on the 2002 303(d) List because of pesticide contamination in fish tissue and a fish consumption advisory. Once listed, this reach cannot be delisted until a TMDL is complete or sufficient data as
			Turbidity (former standard) NTU	50 (A&Ww)	18.1 - 110	1 of 4	Inconclusive (see comment)	complete or sufficient data are collected to indicate these parameters are no longer a concern in fish tissue (i.e., the fish consumption advisory is removed). Also on the Planning List due to exceedance of the former turbidity standard. Monitoring will be scheduled to determine whether suspended sediment or bottom deposit violations are occurring.
Hassayampa River, <u>unnamed</u> <u>tributary of</u> headwaters - Hassayampa River	Weston Solutions for EPA Background sample MGUHS000.12	2001 - 1 dissolved metals suite	Copper (dissolved) µg/L	varies by hardness (A&Wc acute)	27.7	1 of 1		Additional samples taken by Weston Solutions showed exceedances but were not used in this assessment.
AZ15070103-417 A&Wc, FC, FBC (tributary rule)	WG0116000.12			varies by hardness (A&Wc chronic)	27.7	1 of 1		QA/QC protocols were not fulfilled and resulted in estimated values.
	Summary Row A&Wc Inconclusive	2001 1 sampling event	Copper (dissolved) µg/L	varies by hardness (A&Wc acute)	27.7	1 of 1 event (in 2001)	Inconclusive	Insufficient monitoring data to assess.
	FC Inconclusive FBC Inconclusive	i sampinig event		varies by hardness (A&Wc chronic)	27.7	1 of 1 event	Inconclusive	Placed on the Planning List due to copper exceedance.
Indian Bend Wash headwaters - Salt River AZ15060106B-179 A&We, PBC	USGS At 40 th Street MGIBW001.43 101520	2001 - 1 field, metals 2002 - 2 field, metals	Lead (total) µg/L	15 (PBC)	10 - 38	1 of 3		
	USGS At Curry Road MGIBW000.23 101492	1998 - 3 partial suites	No exceedances					
	Summary Row A&We Inconclusive PBC Inconclusive	1998 - 2002 6 sampling events	Lead (total) μg/L	15 (PBC)	10 - 38	1 of 3	Inconclusive	USGS collected 6 samples at 2 sites in 1998-2002. Assessed as "inconclusive" and placed on the Planning List due to lead exceedance and missing core parameters: dissolved metals (cadmium, copper, zinc).

	TABLE 13	. MIDDLE GILA	WATERSHED -	2004 ASSES	SMENT MC	NITORING D	ATA	
STREAM NAME SEGMENT	AGENCY AND PROGRAM SITE DESCRIPTION	YEAR SAMPLED NUMBER AND	EXCEEDANCES	OF STANDARDS I	BY SITE			
WATERBODY ID DESIGNATED USES	SITE CODE ADEQ DATABASE ID	TYPE OF SAMPLES	PARAMETER UNITS	STANDARD (DESIGNATED USE)	RANGE OF RESULTS	FREQUENCY EXCEEDED STANDARD	DESIGNATED USE SUPPORT	COMMENTS
Little Ash Creek headwaters - Ash Creek AZ15070102-039 A&Ww, FC, FBC, AgL	ADEQ Ambient Monitoring Near Estler Peak MGLAS003.16 100578	1998 - 1 partial suite 2002 - 1 full suite	No exceedances					
	Summary Row A&Ww Inconclusive FC Inconclusive FBC Inconclusive AgL Inconclusive	1998 - 2002 2 sampling events	No exceedances					Insufficient monitoring data to assess.
Lynx Creek, <u>unnamed tributary of</u> headwaters - Lynx Creek AZ15070102-124	Weston Solutions for EPA Above Blue John Creek MGULN000.13	2001 - 1 dissolved metals suite	Cadmium (dissolved)	varies by hardness (A&Wc acute)	42.2	1 of 1		Additional samples taken by Weston Solutions showed exceedances but
A&Wc, FC, FBC (tributary rule)	MGOLINOOU.13		μg/L	varies by hardness (A&Wc chronic)	42.2	1 of 1		QA/QC protocols were not fulfilled and resulted in estimated values.
			Copper (dissolved) μg/L	varies by hardness (A&Wc acute)	1090	1 of 1		Insufficient monitoring data to assess. Additional samples taken by Weston Solutions showed exceedances but were not used in this assessment. QA/QC protocols were not fulfilled and
				varies by hardness (A&Wc chronic)	1090	1 of 1		
			Zinc (dissolved) µg/L	varies by hardness (A&Wc acute)	3010	1 of 1		
				varies by hardness (A&Wc chronic)	3010	1 of 1		
	Weston Solutions for EPA At Blue John Creek	2001 - 1 dissolved metals suite	Cadmium (dissolved)	varies by hardness (A&Wc acute)	40.7	1 of 1		
	MGULN000.11		μg/L	varies by hardness (A&Wc chronic)	40.7	1 of 1		
			Copper (dissolved) µg/L	varies by hardness (A&Wc acute)	826	1 of 1		
				varies by hardness (A&Wc chronic)	826	1 of 1		
			Zinc (dissolved) µg/L	varies by hardness (A&Wc acute)	2820	1 of 1		
				varies by hardness (A&Wc chronic)	2820	1 of 1		
	Weston Solutions for EPA Below Blue John Creek	2001 - 1 dissolved metals suite	Cadmium (dissolved)	varies by hardness (A&Wc acute)	39	1 of 1		
	MGULN000.07		μg/L	varies by hardness (A&Wc chronic)	39	1 of 1		
			Copper (dissolved) µg/L	varies by hardness (A&Wc acute)	585	1 of 1		
				varies by hardness (A&Wc chronic)	585	1 of 1		

	TABLE 13	. MIDDLE GILA	WATERSHED -	- 2004 ASSES	SMENT MC	NITORING D	ATA	
STREAM NAME SEGMENT	AGENCY AND PROGRAM SITE DESCRIPTION	YEAR SAMPLED NUMBER AND	EXCEEDANCES	OF STANDARDS I	BY SITE			
WATERBODY ID DESIGNATED USES	SITE CODE ADEQ DATABASE ID	TYPE OF SAMPLES	PARAMETER UNITS	STANDARD (DESIGNATED USE)	RANGE OF RESULTS	FREQUENCY EXCEEDED STANDARD	DESIGNATED USE SUPPORT	COMMENTS
			Zinc (dissolved) µg/L	varies by hardness (A&Wc acute)	2630	1 of 1		
				varies by hardness (A&Wc chronic)	2630	1 of 1		
	Summary Row A&Wc Inconclusive FC Inconclusive	2001 3 samples 1 sampling event	Cadmium (dissolved) µg/L	varies by hardness (A&Wc acute)	39 - 42.2	3 of 3 samples 1 of 1 event (in 2001)	Inconclusive	Insufficient monitoring data to assess. Placed on the Planning List due to
	FBC Inconclusive	i sampinig event		varies by hardness (A&Wc chronic)	39 - 42.2	3 of 3 samples 1 of 1 event	Inconclusive	cadmium, copper, and zinc exceedances.
			Copper (dissolved) µg/L	varies by hardness (A&Wc acute)	585 - 1090	3 of 3 samples 1 of 1 event (in 2001)	Inconclusive	
				varies by hardness (A&Wc chronic)	585 - 1090	3 of 3 samples 1 of 1 event	Inconclusive	ve
			Zinc (dissolved) µg/L	varies by hardness (A&Wc acute)	2630 - 3010	3 of 3 samples 1 of 1 event (in 2001)	Inconclusive	
				varies by hardness (A&Wc chronic)	2630 - 3010	3 of 3 samples 1 of 1 event	Inconclusive	
Martinez Canyon headwaters - Box Canyon AZ15050100-080 A&Ww, FC, FBC, AgL	ADEQ Ambient Monitoring MGMZC004.21 101349	2002 - 1 full suite	Dissolved oxygen mg/L	>6.0 (90% saturation) (A&Ww)	3.07	1 of 1		Low dissolved oxygen due to naturally occurring ground water upwelling, and not anthropogenic causes. Not included in final assessment.
	Summary Row A&Ww Inconclusive FC Inconclusive FBC Inconclusive AgL Inconclusive	2002 1 sampling event	No exceedances					Assessed as "inconclusive" and placed on the Planning List due to insufficient monitoring events.
Mineral Creek Devils Canyon - Gila River	ASARCO Consent Decree Monitoring	1998 - 12 partial suites 1999 - 12 partial suites	Copper (dissolved) µg/L	varies by hardness (A&Ww acute)	<20 - 24	1 of 41		Low dissolved oxygen due to naturally occurring ground water upwelling, and
AZ15050100-012B A&Ww, FC, FBC, AgL	At Indian Gardens (Above mine) (Site IG)	2000 - 11 partial suites 2001 - 6 partial suites		varies by hardness (A&Ww chronic)	<20 - 24	2 of 41		not anthropogenic causes. Not included in final assessment.
MGMIN007.55	W.GWIINGOT.33		Dissolved oxygen mg/L	>6.0 (90% saturation) (A&Ww)	3.5 - 15.2	10 of 41		
			Lead (total) µg/L	15 (FBC)	<2 - 54	1 of 41		
			Selenium (total) µg/L	2.0 (A&Ww chronic)	<2 - 3.5	1 of 41		
			Turbidity (former standard) NTU	50 (A&Ww)	0.5 - 960	7 of 41		

	TABLE 13	. MIDDLE GILA	WATERSHED -	2004 ASSES	SMENT MC	NITORING D	ATA											
STREAM NAME SEGMENT	AGENCY AND PROGRAM SITE DESCRIPTION	YEAR SAMPLED NUMBER AND	EXCEEDANCES	EXCEEDANCES OF STANDARDS BY SITE														
WATERBODY ID DESIGNATED USES	SITE CODE ADEQ DATABASE ID	TYPE OF SAMPLES	PARAMETER UNITS	STANDARD (DESIGNATED USE)	RANGE OF RESULTS	FREQUENCY EXCEEDED STANDARD	DESIGNATED USE SUPPORT	COMMENTS Low dissolved oxygen due to naturally occurring ground water upwelling, and not anthropogenic causes. Not included in final assessment. Sampling ended at this site in September, 2002. Water was diverted from the area after new tunnel extension. Additional samples taken 1998 - 2000. See comment in summary row. Low dissolved oxygen due to naturally occurring ground water upwelling, and not anthropogenic causes. Not included in final assessment. Additional samples taken 1998 - 2000. See comment in summary row.										
	ASARCO Consent Decree Monitoring Mineral Creek Diversion Tunnel Inlet	2001 - 12 partial suites 2002 - 8 partial suites	Dissolved oxygen mg/L	>6.0 (90% saturation) (A&Ww)	2.8 - 7.3	15 of 22		occurring ground water upwelling, and not anthropogenic causes. Not										
	(Site MCTI) MGMIN005.77		Copper (dissolved) µg/L	varies by hardness (A&Ww acute)	<10 - 21	1 of 20 Sampling ended at this s September, 2002. Water from the area after new t		Sampling ended at this site in September, 2002. Water was diverted from the area after new tunnel										
				varies by hardness (A&Ww chronic)	<10 - 21	1 of 20		Additional samples taken 1998 - 2000.										
	ASARCO Consent Decree Monitoring	2001 - 11 partial suites 2002 - 11 partial suites	Copper (dissolved) µg/L	varies by hardness (A&Ww acute)	<10 - 25	1 of 22		occurring ground water upwelling, and										
	Mineral Creek Diversion Tunnel Outlet (Site MCTO) MGMIN004.74			varies by hardness (A&Ww chronic)	<10 - 25	2 of 22	included in final assessmer Additional samples taken 1	included in final assessment.										
	NGWINUU4.74			Dissolved oxygen mg/L	>6.0 (90% saturation) (A&Ww)	4.4 - 9.4	2 of 21											
							Selenium (total) µg/L	2.0 (A&Ww chronic)	<2.0 - 8.7	17 of 22								
	ASARCO Consent Decree Monitoring	2001 - 8 partial suites 2002 - 11 partial suites	Copper (dissolved) µg/L	varies by hardness (A&Ww acute)	<10 - 27	1 of 19												
	Channel Outlet (Site Surf 8w) MGMIN002.21			varies by hardness (A&Ww chronic)	<10 - 27	1 of 19												
			Dissolved oxygen mg/L	>6.0 (90% saturation) (A&Ww)	4.37 - 11.28	2 of 18												
													Selenium µg/L	2.0 (A&Ww chronic)	<2.0 - 8.4	16 of 19		
	ASARCO Consent Decree Monitoring Below highway bridge 177 (Site Min-1) MGMIN001.35	2002 - 1 partial suite	Copper µg/L	varies by hardness (A&Ww acute)	<10 - 32	1 of 19												
				varies by hardness (A&Ww chronic)	<10 - 32	1 of 19												
			Selenium µg/L	2.0 (A&Ww chronic)	<2.0 - 3.1	1 of 7												

	TABLE 13. MIDDLE GILA WATERSHED 2004 ASSESSMENT MONITORING DATA								
STREAM NAME SEGMENT	AGENCY AND PROGRAM SITE DESCRIPTION	YEAR SAMPLED NUMBER AND	EXCEEDANCES	OF STANDARDS I	BY SITE				
WATERBODY ID DESIGNATED USES	SITE CODE ADEQ DATABASE ID	TYPE OF SAMPLES	PARAMETER UNITS	STANDARD (DESIGNATED USE)	RANGE OF RESULTS	FREQUENCY EXCEEDED STANDARD	DESIGNATED USE SUPPORT	COMMENTS	
	Summary Row A&Ww Impaired FC Inconclusive	1998 - 2002 103 samples 41 sampling events	Copper (dissolved) µg/L	varies by hardness (A&Ww acute)	<20 - 24	1 of 41 events (in 2001)	Inconclusive (Impaired)	ASARCO collected 103 samples in 2001 - 2002. Assessed as "impaired" due to copper and selenium exceedances.	
	FBC Inconclusive AgL Attaining			varies by hardness (A&Ww chronic)	<20 - 24	2 of 41 events	Impaired	ASARCO began diverting water in 2001. Prior to diversion, exceedances occurred for cadmium, copper, lead, nickel, pH, turbidity, and zinc, in addition to selenium.	
			Lead (total) μg/L	15 (FBC)	<2 - 54	1 of 103	Attaining	Water quality significantly improved beginning in January 2001, except for copper, selenium and turbidity. Therefore, exceedances before the water diversion were not included in	
			Selenium (total) µg/L	2.0 (A&Ww chronic)	<2 - 3.5	19 of 41 events	Impaired	the assessment statistics. On the Planning List due to: 1. Former turbidity standard exceedances. Monitoring will be	
			Turbidity (former standard) NTU	50 (A&Ww)	0.5 - 960	7 of 103 7 of 41 above treatment	Inconclusive (see comment)	scheduled to determine whether suspended sediment or bottom deposit violations are occurring. 2. Missing core parameters: Escherichia coli and total mercury.	
New River headwaters - Interstate 17 AZ15070102-006A A&Ww, FC, FBC, AgI, AgL	ADEQ Biocriteria Program Above Burnt Hole Canyon MGNWR040.70 100604	1998 - 1 partial suite	No exceedances						
	Summary Row A&Ww Inconclusive FC Inconclusive FBC Inconclusive Agl Inconclusive AgL Inconclusive	1998 1 sampling event	No exceedances					Insufficient monitoring data to assess.	
Queen Creek headwaters - Superior Mine WWTP AZ15050100-014A A&We, PBC, AgL	BHP Copper Consent Decree Monitoring Above mine discharge AMP1	1998 - 3 field, metals 2000 - 1 field, metals 2001 - 4 field, metals	Copper (dissolved) µg/L	varies by hardness (A&We)	<20 - 30	1 of 8			
	Summary Row A&We Impaired PBC Attaining AgL Inconclusive	1998 - 2001 8 sampling events	Copper (dissolved) µg/L	varies by hardness (A&We)	<20 - 30	1 of 8 events (in 2000)	Inconclusive (Impaired)	BHP collected 8 samples in 1998- 2001. Assessed as "impaired" in 2002 due to copper exceedances. Reach was on 2002 303(d) List for copper. Although current copper data are inconclusive, the reach will remain "impaired" until a TMDL is complete or copper data indicate designated uses are being attained. ADEQ investigation indicates that the reach may be intermittent rather than ephemeral, and therefore, more stringent water quality standards should be adopted for this reach. Also placed on the Planning List due to missing core parameters: dissolved cadmium and total lead.	

	TABLE 13	. MIDDLE GILA	WATERSHED -	2004 ASSES	SMENT MC	NITORING D	ATA	
STREAM NAME SEGMENT	AGENCY AND PROGRAM SITE DESCRIPTION	YEAR SAMPLED NUMBER AND	EXCEEDANCES	OF STANDARDS I	BY SITE			
WATERBODY ID DESIGNATED USES	SITE CODE ADEQ DATABASE ID	TYPE OF SAMPLES	PARAMETER UNITS	STANDARD (DESIGNATED USE)	RANGE OF RESULTS	FREQUENCY EXCEEDED STANDARD	DESIGNATED USE SUPPORT	COMMENTS
Queen Creek Superior Mine WWTP - Potts Canyon	BHP Copper Consent Decree Monitoring Below mine discharge	1998 - 3 partial suites 2000 - 1 partial suites 2001 - 4 partial suites	Copper (dissolved) µg/L	varies by hardness (A&Wedw acute)	<20 - 30	1 of 8		
AZ15050100-014B A&Wedw, PBC	AMP2	2001 - 4 partial suites		varies by hardness (A&Wedw chronic)	<20 - 30	1 of 8		
Above Boyce-1	ADEQ Ambient Monitoring Above Boyce-Thompson Arboretum	2002 - 1 full suite	Copper (dissolved) µg/L	varies by hardness (A&Wedw acute)	50	1 of 1		
	MGQEN028.97 100624			varies by hardness (A&Wedw chronic)	50	1 of 1		
Summary Row A&Wedw Impaired PBC Inconclusiv			Selenium (total) µg/L	2.0 (A&Wedw chronic)	5.8	1 of 1		
	A&Wedw Impaired	1998 - 2002 9 sampling events	Copper (dissolved) µg/L	varies by hardness (A&Wedw acute)	<20 - 50	2 of 9 samples 2 of 9 events (in 2000 and 2002)	Impaired	BHP and ADEQ collected 9 samples in 1998-2002. Assessed as "impaired" due to copper exceedances.
				varies by hardness (A&Wedw chronic)	<20 - 50	2 of 9 samples 2 of 9 events	Impaired	Placed on the Planning List due to selenium exceedance and missing core parameters: dissolved
			Selenium (total) µg/L	varies by hardness (A&Wedw chronic)	5.8	1 of 1 sample 1 of 1 event	Inconclusive	cadmium and Escherichia coli.
Salt River 2 km below Granite Reef dam - Interstate 10 bridge AZ15060106B-001B A&We, PBC	USGS At Priest Drive near Phoenix MGSLR013.74 101493	1998 - 1 partial suite	No exceedances					
Advie, PBC	Summary Row A&We Inconclusive PBC Inconclusive	1998 1 sampling event	No exceedances					Insufficient monitoring data to assess.
Salt River 23rd Ave WWTP - Gila River AZ15060106B-001D A&Wedw, FC, PBC, Agl, AgL	USGS NAWQA Site #09512407 Below Tres Rios discharge MGSLR001.88 101265	2001 - 1 full suite 2002 - 3 full suites	No exceedances					
	Summary Row A&Wedw Attaining	2001 - 2002	No exceedances					USGS collected 4 samples in 2001- 2002.
	FC Impaired* PBC Attaining Agl Attaining AgL Attaining	4 sampling events						*Assessed as "impaired" due to DDT, toxaphene, and chlordane in fish tissue. EPA placed this reach on the 2002 303(d) List because of this pesticide contamination in fish tissue and a fish consumption advisory. Once listed, this reach cannot be delisted until a TMDL is complete or sufficient data are collected to indicate these parameters are no longer a concern in fish tissue (i.e., fish consumption advisory is removed).

	TABLE 13. MIDDLE GILA WATERSHED 2004 ASSESSMENT MONITORING DATA									
STREAM NAME SEGMENT	AGENCY AND PROGRAM SITE DESCRIPTION	YEAR SAMPLED NUMBER AND	EXCEEDANCES	OF STANDARDS	BY SITE					
WATERBODY ID DESIGNATED USES	SITE CODE ADEQ DATABASE ID	TYPE OF SAMPLES	PARAMETER UNITS	STANDARD (DESIGNATED USE)	RANGE OF RESULTS	FREQUENCY EXCEEDED STANDARD	DESIGNATED USE SUPPORT	COMMENTS		
South Canal Granite Reef Dam - Consolidated Canal AZ15060106B-180 DWS, AgI, AgL	SRP Routine Monitoring At division gates MGSOC006.83 SVCA 3-3.3	1998 - 10 partial suites 1999 - 11 parial suites 2000 - 11 partial suites 2001 - 12 partial suites 2002 - 11 partial suites	No exceedances							
	SRP Routine Monitoring At Val Vista Water Treatment Plant SVCA 3-1.4	1998 - 11 partial suites 1999 - 12 partial suites 2000 - 11 partial suites 2001 - 12 partial suites 2002 - 12 partial suites	No exceedances							
	SRP Routine Monitoring At Granite Reef Dam MGSOC000.05 SVCA 3-0.0	1998 - 11 partial suites 1999 - 12 partial suites 2000 - 11 partial suites 2001 - 12 partial suites 2002 - 12 partial suites	No exceedances							
	Summary Row	1998 - 2002	No exceedances					SRP collected 171 samples at 3 sites in 1998-2002. Assessed as		
	DWS Inconclusive Agl Inconclusive AgL Inconclusive	171 samples 58 sampling events						"inconclusive" and placed on the Planning List due to missing core parameters: total metals (arsenic, chromium, lead, manganese, and copper).		
Sycamore Creek Tank Canyon-Agua Fria River AZ15070102-024B A&W\w, FC, FBC, AgL	ADEQ Ambient Monitoring Near Dugas Above ranger station MGSYD004.90 100704	1998 - 1 partial suite 2001 - 1 partial suite 2002 - 4 full suites	No exceedances							
	Summary Row A&Ww Attaining FC Attaining FBC Attaining AgL Attaining	1998 - 2002 6 sampling events	No exceedances					ADEQ collected 6 samples in 1998- 2002. Assessed as "attaining all uses."		
Tempe Canal HUC boundary 15050100 - Western Canal AZ15050100-115 DWS, AgI, AgL	SRP Routine Monitoring At South Tempe Water Treatment Plant MGTPC004.16 SVCA 6-9.1	1998 - 10 partial suites 1999 - 8 partial suites 2000 - 11 partial suites 2001 - 11 partial suites 2002 - 10 partial suites	No exceedances							
	Summary Row	1998 - 2002	No exceedances					SRP collected 50 samples in 1998- 2002. Assessed as "inconclusive"		
	DWS Inconclusive AgI Inconclusive AgL Inconclusive	50 samples						and placed on the Planning List due to missing core parameters: total metals (arsenic, chromium, lead, manganese, and copper).		
Turkey Creek headwaters - unnamed tributary at 34 19 28 / 112 21 28 A715070102-036A	ADEQ TMDL Program At Forest Road 261 MGTRK014.8	2000 - 1 metals suite	No exceedances							
AZ15070102-036A A&Wc, FC, FBC, AgI, AgI	ADEQ TMDL Program At Forest Road 706 MGTRK013.3	2000 - 1 metals suite	No exceedances							
	ADEQ TMDL Program At Goodwin MGTRK010.36	2000 - 1 metals suite 2001 - 3 metals suites	No exceedances							

	TABLE 13. MIDDLE GILA WATERSHED 2004 ASSESSMENT MONITORING DATA										
STREAM NAME SEGMENT	AGENCY AND PROGRAM SITE DESCRIPTION	YEAR SAMPLED NUMBER AND	EXCEEDANCES	OF STANDARDS	BY SITE						
WATERBODY ID DESIGNATED USES	SITE CODE ADEQ DATABASE ID	TYPE OF SAMPLES	PARAMETER UNITS	STANDARD (DESIGNATED USE)	RANGE OF RESULTS	FREQUENCY EXCEEDED STANDARD	DESIGNATED USE SUPPORT	COMMENTS			
	Summary Row A&Wc Inconclusive FC Inconclusive FBC Inconclusive AgI Inconclusive AgL Inconclusive	2000 - 2001 6 samples 4 sampling events	No exceedances					in 2000-2001. Assessed as "inconclusive" and placed on the Planning List due to missing core parameters: turbidity/SSC, total boron, dissolved oxygen, Escherichia coli, and total metals			
Turkey Creek unnamed tributary at 34 19 28 / 112 21 28 - Poland Creek	ADEQ TMDL Program At corral MGTRK006.54	2000 - 2 partial suites 2001 - 2 partial suites	No exceedances					cadmium and copper sample were too			
AZ15070102-036B A&Ww, FC, FBC, AgI, AgL	ADEQ TMDL Program At Forest Road 93 MGTRK003.8	2000 - 2 partial suites 2002 - 1 partial suite	Lead (total) μg/L	15 (FBC)	<5 - 76	1 of 1		cadmium samples was too high to use			
	ADEQ TMDL Program At bridge just above tailings MGTRK002.45	2000 - 4 metals (total) 2001 - 3 metals suites 2002 - 1 partial suites	Lead (total) μg/L	15 (FBC)	<5 - 66	1 of 5		cadmium for 4 of 5 samples were too			
	ADEQ TMDL Program At tributary near mines MGTRK002.25	2002 - 1 partial suites	Lead (total) µg/L	15 (FBC)	54 - 88	1 of 1					
	ADEQ TMDL Program At tailings runoff (in stream)	2001 - 2 partial suites	Arsenic (dissolved) µg/L	360 (A&Ww acute)	62 - 18,200	1 of 2					
				190 (A&Ww chronic)	62 - 18,200	1 of 2					
			Arsenic (total) μg/L	50 (FBC)	43 - 35,900	2 of 2					
				200 (AgL)		2 of 2					
				1450 (FC)		1 of 2					
				2000 (AgI)		1 of 2					
			Cadmium (dissolved) µg/L	varies by hardness (A&Ww acute)	53 - 626	2 of 2					
			P3-	varies by hardness (A&Ww chronic)	53 - 626	2 of 2					
			Cadmium (total) µg/L	50 (AgI)	11 - 883	2 of 2					
			F9-	50 (AgL)		2 of 2					
				84 (FC)		2 of 2					
			Copper (dissolved) µg/L	varies by hardness (A&Ww acute)	858 - 13,600	2 of 2					
				varies by hardness (A&Ww chronic)	858 - 13,600	2 of 2					
			Copper (total) µg/L	500 (AgL)	43 - 13,180	2 of 2					
			. 	1300 (FBC)		2 of 2					

	TABLE 13	. MIDDLE GILA	WATERSHED -	- 2004 ASSES	SMENT MC	ONITORING D)ATA	
STREAM NAME SEGMENT	AGENCY AND PROGRAM SITE DESCRIPTION	YEAR SAMPLED NUMBER AND	EXCEEDANCES	OF STANDARDS I	BY SITE			
WATERBODY ID DESIGNATED USES	SITE CODE ADEQ DATABASE ID	TYPE OF SAMPLES	PARAMETER UNITS	STANDARD (DESIGNATED USE)	RANGE OF RESULTS	FREQUENCY EXCEEDED STANDARD	DESIGNATED USE SUPPORT	COMMENTS
				5000 (AgI)		1 of 2		
			Lead (dissolved) µg/L	varies by hardness (A&Ww chronic)	<5 - 61	2 of 2		
			Lead (total) µg/L	15 (FBC)	5 - 1070	2 of 2		
			μg/ Ε	100 (AgL)		1 of 2		
			Zinc (dissolved) μg/L	varies by hardness (A&Ww acute)	7620 - 158,000	2 of 2		
				varies by hardness (A&Ww chronic)		2 of 2		
			Zinc (total) μg/L	10,000 (AgI)	1540 - 174,000	2 of 2		
			μ9/ Ε	25,000 (AgL)	174,000	1 of 2		
				69,000 (FC)		1 of 2		
	ADEQ TMDL Program Downstream of mines MGTRK002.06	2000 - 1 partial suites 2001 - 2 partial suites 2002 - 1 partial suite	Arsenic (total) μg/L	50 (FBC)	<10 - 106	1 of 3		Some dissolved cadmium and dissolved copper samples could not be assessed due to lack of water hardness results.
		2002 - Partial Gallo	Lead (total) μg/L	15 (FBC)	<5 - 150	1 of 4		
			Zinc (dissolved) μg/L	varies by hardness (A&Ww acute)	<20 - 430	1 of 4		
				varies by hardness (A&Ww chronic)	<20 - 430	1 of 4		
	ADEQ TMDL Program Bottom site MGTRK002.02	2002 - 1 partial suite	Lead (total) µg/L	15 (FBC)	49 - 110	1 of 1		
	ADEQ TMDL Program Old biocriteria site MGTRK000.91	2001- 1 partial suite	No exceedances					
	Summary Row A&Ww Impaired	2000 - 2002 24 samples	Arsenic (dissolved) µg/L	360 (A&Ww acute)	<5 - 18,200	1 of 16 samples 1 of 6 events (in 2001)	Inconclusive	ADEQ collected 24 samples at 8 sites in 2000 - 2002. Assessed as "impaired" due to cadmium, copper,
	FC Attaining FBC Inconclusive AgI Inconclusive AgL Attaining	7 sampling events		190 (A&Ww chronic)		1 of 16 samples 1 of 6 events	Inconclusive	lead, and zinc exceedances. Placed on the Planning List due to arsenic exceedances and missing
			Arsenic (total) µg/L	50 (FBC)	<5 - 37,900	3 of 16	Attaining	core parameters: Escherichia coli, total boron, total manganese, and turbidity/SSC.
				200 (AgL)		2 of 16	Attaining	
				1450 (FC)		1 of 16	Attaining	

TABLE 13. MIDDLE GILA WATERSHED 2004 ASSESSMENT MONITORING DATA								
STREAM NAME SEGMENT	AGENCY AND PROGRAM SITE DESCRIPTION	YEAR SAMPLED NUMBER AND	EXCEEDANCES	OF STANDARDS	BY SITE			
WATERBODY ID DESIGNATED USES	SITE CODE ADEQ DATABASE ID	TYPE OF SAMPLES	PARAMETER UNITS	STANDARD (DESIGNATED USE)	RANGE OF RESULTS	FREQUENCY EXCEEDED STANDARD	DESIGNATED USE SUPPORT	COMMENTS
				2000 (AgI)		1 of 16	Attaining	
			Cadmium (dissolved) µg/L	varies by hardness (A&Ww acute)	<1.0 - 931	2 of 9 samples 2 of 4 events (in 2001)	Impaired	
				varies by hardness (A&Ww chronic)	<1.0 - 931	2 of 9 samples 2 of 4 events	Impaired	
			Cadmium (total) μg/L	84 (FC)	<1.0 - 883	2 of 19	Attaining	
				50 (Agl, AgL)		2 of 19	Attaining	
			Copper (dissolved) µg/L	varies by hardness (A&Ww acute)	<10 - 13,600	2 of 13 samples 2 of 7 events (in 2001)	Impaired	
				varies by hardness (A&Ww chronic)		2 of 13 samples 2 of 7 events	Impaired	
			Copper (total) μg/L	500 (AgL)	<10 - 13,180	2 of 19	Attaining	
				1300 (FBC)		2 of 19	Attaining	
				5000 (AgI)		1 of 19	Attaining	
			Lead (dissolved)	varies by hardness (A&Ww chronic)	<5 - 61	2 of 18 samples 2 of 7 events	Impaired	
			Lead (total) μg/L	15 (FBC)	<5 - 1070	7 of 18 samples	Inconclusive	
				100 (AgL)		1 of 18 samples	Attaining	
			Zinc (dissolved) µg/L	varies by hardness (A&Ww acute)	<50 - 158,000	3 of 18 samples 3 of 7 events (in 2001)	Impaired	
				varies by hardness (A&Ww chronic)		3 of 18 samples 3 of 7 events	Impaired	
			Zinc (total)	10,000 (Agl)	<20 - 174,000	2 of 19	Attaining	
				25,000 (AgL)		2 of 19		
				69,000 (FC)		2 of 19		

	TABLE 13. MIDDLE GILA WATERSHED 2004 ASSESSMENT MONITORING DATA								
STREAM NAME SEGMENT	AGENCY AND PROGRAM SITE DESCRIPTION	YEAR SAMPLED NUMBER AND	EXCEEDANCES	OF STANDARDS	BY SITE				
WATERBODY ID DESIGNATED USES	SITE CODE ADEQ DATABASE ID	TYPE OF SAMPLES	PARAMETER UNITS	STANDARD (DESIGNATED USE)	RANGE OF RESULTS	FREQUENCY EXCEEDED STANDARD	DESIGNATED USE SUPPORT	COMMENTS	
Western Canal Tempe Canal - HUC boundary 15050100 AZ15060106B-262 Agl, AgL	SRP Routine Monitoring At Lateral 12.8 Near 19th Ave, Phoenix MGWSC012.39 SVCA 7-12.8	1998 - 11 partial suites 1999 - 11 partial suites 2000 - 11 partial suites 2001 - 11 partial suites 2002 - 12 partial suites	No exceedances						
	Summary Row AgI Inconclusive AgL Inconclusive	1998 - 2002 56 sampling events	No exceedances					SRP collected 56 samples in 1998- 2002. Assessed as "inconclusive" and placed on the Planning List due to missing core parameters: total metals (manganese, copper, and lead).	
Western Canal HUC boundary 15050100 - terminus	SRP Routine Monitoring At Kyrene Intake MGWSC006.00	1998 - 11 partial suites 1999 - 11 partial suites 2000 - 11 partial suites 2001 - 10 partial suites	Lead (dissolved) µg/L	15 (DWS)	<2 - 16	1 of 55			
AZ15050100-990 DWS, AgI, AgL	SVCA 7-22E	2001 - 10 partial suites 2002 - 12 partial suites	Selenium (dissolved) µg/L	20 (AgL)	<2 - 24	1 of 55		Dissolved selenium data was compared to total selenium standard.	
	Summary Row DWS Inconclusive	1998 - 2000 55 sampling events	Lead (dissolved) µg/L	15 (DWS)	<2 - 16	1 of 55	Attaining	SRP collected 55 samples in 1998 - 2002. Assessed as "inconclusive" and placed on the Planning List due to missing core parameters: total metals (arsenic, chromium, lead, manganese, and copper).	
	AgI Inconclusive AgL Inconclusive		Selenium (dissolved) µg/L	20 (AgL)	<2 - 24	1 of 55	Attaining		
LAKES MONITORING DAT	A								
Alvord Park Lake AZL15060106B-0050 A&Ww, FC, PBC	AGFD Urban Lakes Study and Routine Monitoring MGALV-A 101040	1998 - 11 field 1999 - 1 partial suite 2000 - 2 partial suites 2002 - 1 partial suite	Ammonia mg/L	varies by temperature and pH (A&Ww chronic)	0.50 -1.09	2 of 4			
	AGFD Urban Lakes Study and Routine Monitoring MGALV-B 101041	1998 - 11 field 1999 - 1 partial suite 2000 - 2 partial suites	Ammonia mg/L	varies by temperature and pH (A&Ww chronic)	0.50 - 1.18	2 of 4			
	AGFD Urban Lakes Study and Routine Monitoring MG-ALV-C 101042	1998 - 11 field 2000 - 2 partial suites	No exceedances						
	AGFD Urban Lakes Study and Routine Monitoring MG-ALV-ABC (composite from sites A, B, C) 101053	1998 - 4 partial suites	No exceedances						
	AGFD Routine Monitoring MG-ALV-I	1999 - 2 partial suites 2000 - 1 partial suite	Ammonia mg/L	varies by temperature and pH (A&Ww chronic)	<0.04 - 0.386	1 of 3			
	AGFD Routine Monitoring MG-ALV-ML	1999 - 1 partial suite 2001 - 1 partial suite	Ammonia mg/l	varies by temperature and pH (A&Ww chronic)	0.33	1 of 1			
	ADEQ Clean Lakes Program MGALV (Sites A, BR, SH)	2002 - 3 Escherichia coli	Escherichia coli CFU/100 ml	576 (PBC)	41 - >2419	1 of 3			

	TABLE 13. MIDDLE GILA WATERSHED 2004 ASSESSMENT MONITORING DATA								
STREAM NAME SEGMENT	AGENCY AND PROGRAM SITE DESCRIPTION	YEAR SAMPLED NUMBER AND	EXCEEDANCES	OF STANDARDS I	BY SITE				
WATERBODY ID DESIGNATED USES	SITE CODE ADEQ DATABASE ID	TYPE OF SAMPLES	PARAMETER UNITS	STANDARD (DESIGNATED USE)	RANGE OF RESULTS	FREQUENCY EXCEEDED STANDARD	DESIGNATED USE SUPPORT	COMMENTS	
	Summary Row A&Ww Impaired FC Inconclusive	1998 - 2002 51 samples 16 sampling events	Ammonia mg/L	varies by temperature and pH (A&Ww chronic)	<0.04 - 1.18	6 of 12 samples 4 of 6 events	Impaired	AGFD collected 51 samples at 5 sites in 1998-2002. Assessed as "impaired" due to ammonia exceedances.	
	PBC Inconclusive		Escherichia coli CFU/100 ml	576 (PBC)	41 - >2419	1 of 3 events (in 2002)	Inconclusive	Placed on the Planning List due to E. coli exceedance and missing core parameters: total mercury and turbidity.	
Chaparral Lake AZL15060106B-0300 A&Ww, FC, PBC, AgI	AGFD Urban Lakes Study and Routine Monitoring MGCHA-A	1998 - 11 partial suites 2002 - 1 partial suite	Dissolved oxygen mg/L	>6.0 (90% saturation) (A&Ww)	4.6 - 14.0 (62 - 184%)	3 of 12			
	101045		pH (high) SU	6.5 - 9.0 (A&Ww, PBC, AgI)	7.9 - 9.4	2 of 12			
	AGFD Urban Lakes Study MGCHA-B 101046	1998 - 11 field	Dissolved oxygen mg/L	>6.0 (90% saturation) (A&Ww)	5.2 - 13.8 (70 - 185%)	3 of 11			
			pH (high) SU	6.5 - 9.0 (A&Ww, PBC, AgI)	8.0 - 9.4	2 of 11			
	AGFD Urban Lakes Study MGCHA-AB 101056 (composite of sites A and B)	1998 - 4 partial suites	No exceedances						
	AGFD Routine Monitoring MGCHA-ML	2001 - 1 partial suite	No exceedances						
	ADEQ Lakes Program MGCHA (Sites BR, SH, A)	2002 - 5 Escherichia coli	Escherichia coli CFU/100 ml	576 (PBC)	15 - 2419	5 of 5			
	Summary Row A&Ww Impaired	1998 - 2002 28 samples 13 sampling events	Dissolved oxygen mg/L	>6.0 (90% saturation) (A&Ww)	4.6 - 14.0 (62 - 185%)	6 of 24	Impaired	AGFD collected 28 samples at 3 sites in 1998 - 2002. Assessed as "impaired" due to low dissolved	
	FC Attaining PBC Impaired AgI Inconclusive		Escherichia coli CFU/100 ml	576 (PBC)	15 - 2419	2 of 3 events (in 2002)	Impaired	oxygen and Escherichia coli exceedances.	
			pH (high) SU	6.5 - 9.0 (A&Ww, PBC, AgI)	7.9 - 9.4	4 of 24	Attaining	Placed on the Planning List due to missing core parameters: total boron and turbidity.	
Cortez Park Lake AZL15060106B-0410 A&Ww, FC, PBC, Agl	AGFD Urban Lakes Study and Routine Monitoring MGCOR-A	1998 - 11 field	Dissolved oxygen mg/L	>6.0 (90% saturation) (A&Ww)	4.0 - 12.8 (53 - 185%)	1 of 11			
	101043		pH (high) SU	6.5 - 9.0 (A&Ww, PBC, AgI)	8.2 - 10.0	6 of 11			
	AGFD Urban Lakes Study and Routine Monitoring MGCOR-B	1998 - 11 field	Dissolved oxygen mg/L	>6.0 (90% saturation) (A&Ww)	3.9 - 11.3 (51 - 153%)	1 of 11			
	101044		pH (high) SU	6.5 - 9.0 (A&Ww, PBC, AgI)	8.2 - 9.6	2 of 11			
	AGFD Urban Lakes Study MGCOR-AB (composite of sites A and B) 101055	1998 - 4 partial suites	No exceedances						
	AGFD Routine Monitoring MGCOR-Bridge	1999 - 1 partial suite	Dissolved oxygen mg/L	>6.0 (90% saturation) (A&Ww)	3.1 (43%)	1 of 1			
	AGFD Routine Monitoring MGCOR-Main Lagoon	1999 - 1 partial suite	Dissolved oxygen mg/L	>6.0 (90% saturation) (A&Ww)	2.6 (37%)	1 of 1			

TABLE 13. MIDDLE GILA WATERSHED 2004 ASSESSMENT MONITORING DATA								
STREAM NAME SEGMENT	AGENCY AND PROGRAM SITE DESCRIPTION	YEAR SAMPLED NUMBER AND	EXCEEDANCES	OF STANDARDS I	BY SITE			
WATERBODY ID DESIGNATED USES	SITE CODE ADEQ DATABASE ID	TYPE OF SAMPLES	PARAMETER UNITS	STANDARD (DESIGNATED USE)	RANGE OF RESULTS	FREQUENCY EXCEEDED STANDARD	DESIGNATED USE SUPPORT	COMMENTS
	AGFD Routine Monitoring MGCOR-Small Lagoon	1999 - 1 partial suite	Dissolved oxygen mg/L	>6.0 (90% saturation) (A&Ww)	4.0 (57%)	1 of 1		
	Summary Row A&Ww Impaired FC Inconclusive PBC Impaired	1998 - 1999 29 samples 12 sampling events	Dissolved oxygen mg/L	> 6.0 (90% saturation) (A&Ww)	2.6 - 12.8 (37 - 173%)	5 of 25	Impaired	AGFD collected 12 samples at 5 sites in 1998-1999. Assessed as "impaired" due to low dissolved oxygen and high pH.
	Agl Impaired		pH (high) SU	6.5 - 9.0 (A&Ww, PBC, AgI)	7.7 - 10.0	8 of 25	Impaired	Placed on the Planning List due to: 1. Fish kill in 1999 related to an algal bloom. 2. Missing core parameters: Escherichia coli, total boron, and total mercury.
Fain Lake AZL15070102-0005 A&Ww, FC, FBC	ADEQ Lakes Program MGFAI-A 101400	2002 - 1 partial suite	Turbidity (former standard) NTU	25 (A&Ww)	25 - 33	1 of 1		
	Summary Row A&Ww Inconclusive FC Inconclusive FBC Inconclusive	2002 1 sampling event	Turbidity (former standard) NTU	25 (A&Ww)	25 - 33	1 of 1	Inconclusive (see comment)	Insufficient monitoring data to assess. Placed on the Planning List due to exceedance of the former turbidity standard. Further investigation into the causes and sources of turbidity will be scheduled during the next monitoring cycle for this watershed.
Lake Pleasant AZL15070102-1100 A&Ww, FC, FBC, DWS, AgI, AgL	ADEQ Lakes Program MGPLE-A 100067	2000 - 2 partial suites 2001 - 3 full suites 2002 - 3 partial suites	Ammonia mg/L	varies by temperature and pH (A&Ww chronic)	0.03 - 0.42	1 of 5		
			Selenium(total) µg/L	2.0 (A&Ww chronic)	<2 - 3	1 of 7		
	ADEQ Lakes Program MGPLE-B 100068	2000 - 2 partial suites 2001 - 3 full suites 2002 - 3 partial suites	pH SU	6.5 - 9.0 (A&Ww, FBC, DWS, Agl, AgL)	7.7 - 10.6	1 of 8		
			Selenium (total) µg/L	2.0 (A&Ww chronic)	<2.0 - 3.0	1 of 6		
	ADEQ Lakes Program MGPLE-MAR 101000	2000 - 1 field + 3 VOCs 2001 - 2 field + 3 VOCs	No exceedances					
	Univ. of Arizona Reservoir Project for ADEQ MGPLE-C	2002 - 2 partial suites	No exceedances					
	AGFD Routine Monitoring MGPLE 5 sites (Agua Fria arm, Castle Creek arm, dam site, mid-lake, boat ramp)	1998 - 1 partial suite 2000 - 2 partial suites	Dissolved oxygen mg/L	> 6.0 (90% saturation) (A&Ww)	4.6 - 8.9 (53 - 109%)	1 of 12 (at Agua Fria Arm site)		
	Summary Row A&Ww Inconclusive FC Attaining FBC Inconclusive DWS Attaining AgI Attaining AgL Attaining	1998 - 2002 30 samples	Ammonia mg/L	varies by pH and temperature (A&Ww chronic)	0.03 - 0.42	1 of 25 samples 1 of 9 events	Inconclusive	ADEQ, AGFD, and Univ. of Arizona collected 30 samples at 9 sites in 1998 - 2002. Assessed as "attaining some uses" and placed on the Planning List due to: 1. Ammonia exceedances; 2. Selenium exceedances; and 3. Missing core parameter: Escherichia coli.
		9 sampling events	Dissolved oxygen mg/L	> 6.0 (90% saturation) (A&Ww)	4.6 - 13.6 (53 - 168%)	1 of 38	Attaining	
			pH SU	6.5 - 9.0 (A&Ww, FBC, DWS, AgL, AgI)	7.1 - 10.6	1 of 32	Attaining	
			Selenium µg/L	2.0 (A&Ww chronic)	<2 - 3	2 of 17 samples 1 of 7 events	Inconclusive	

	TABLE 13. MIDDLE GILA WATERSHED 2004 ASSESSMENT MONITORING DATA							
STREAM NAME SEGMENT	AGENCY AND PROGRAM SITE DESCRIPTION	YEAR SAMPLED NUMBER AND	EXCEEDANCES	OF STANDARDS I	BY SITE			
WATERBODY ID DESIGNATED USES	SITE CODE ADEQ DATABASE ID	TYPE OF SAMPLES	PARAMETER UNITS	STANDARD (DESIGNATED USE)	RANGE OF RESULTS	FREQUENCY EXCEEDED STANDARD	DESIGNATED USE SUPPORT	COMMENTS
Lynx Lake AZL15070102-0860 A&Wc, FC, FBC, DWS, AgI, AgL	AGFD Routine Monitoring MGLYN-Dam Dam Site	1998 - 1 partial suite 2000 - 1 partial suite	Manganese (total) μg/L	980 (DWS)	627 - 1520	1 of 1		
	AGFD Routine Monitoring MGLYN-EBR	2000 - 1 partial suite	Lead (total) μg/L	15 (DWS, FBC)	87	1 of 1		
	East of boat ramp		Manganese (total) μg/L	980 (DWS)	3440	1 of 1		
	AGFD Routine Monitoring MGLYN-LBR Left of boat ramp	2000 - 1 partial suite	No exceedances					
	AGFD Routine Monitoring MGLYN-ML Mid-lake	1998 - 2 partial suites	No exceedances					
	AGFD Routine Monitoring MGLYN-WBR West of boat ramp	2001 - 1 partial suite	Lead (total) µg/L	15 (DWS, FBC)	19	1 of 1		
	ADEQ Lakes Program MGLYN-A 100037	2002 - 1 partial suite	Manganese (total) μg/L	980 (DWS)	850 - 2650	1 of 1		
	ADEQ Lakes Program MGLYN-B 100038	2002 - 1 partial suite	No exceedances					
	ADEQ Lakes Program MGLYN-BR 101399	2002 - 1 bacteria	No exceedances					
	Summary Row A&Wc Inconclusive FC Inconclusive	1998 - 2002 10 samples 7 sampling events	Lead (total) µg/L	15 (DWS, FBC)	6 - 87	2 of 5	Inconclusive	ADEQ and AGFD collected 10 samples at 8 sites in 1998-2002. Assessed as "attaining some uses" and placed on the Planning List due to:
	FBC Inconclusive DWS Inconclusive AgI Inconclusive AgL Attaining		Manganese (total) µg/L	980 (DWS)	625 - 3440	3 of 7	Inconclusive	1. Lead exceedances, 2. Manganese exceedances, and 3. Missing core parameters: turbidity, Escherichia coli, total boron, total mercury dissolved metals (copper and cadmium).
Papago Park Ponds AZL15060106B-1030 A&Ww, FC, PBC	AGFD Urban Lakes Study MGPAP-A 101047	1998 - 10 pH + DO	No exceedances					metals (copper and cadmidin).
	AGFD Urban Lakes Study MGPAP-B 101048	1998 - 10 pH + DO	No exceedances					
	AGFD Urban Lakes Study MGPAP-AB (composite of sites A and B) 101057	1998 - 3 partial suites	No exceedances					
	Summary Row	1998	No exceedances					AGFD collected 23 samples at 2 sites for ADEQ in 1998, Assessed as
	A&Ww Inconclusive FC Attaining PBC Inconclusive	23 samples 10 sampling events						"attaining some uses." Placed on the Planning List due to missing core parameters: Escherichia coli and turbidity.
Tempe Town Lake AZL15060106B-1588 A&Ww, FC, FBC	City of Tempe 4 sites (below dam, mid lake, above dam, south shore) MGTTL	1999 - 7 total metals 2000 - 12 total metals 2001 - 12 total metals 2002 - 11 total metals, 100 field*	Mercury (total) μg/L	0.6 (FC)	<0.5 - 0.8	4 of 42		*Total metals samples were taken at the downstream dam site only. Field parameters were collected at all 4 sites. Additional field samples were taken prior to 2002. See comment in summary row.

TABLE 13. MIDDLE GILA WATERSHED 2004 ASSESSMENT MONITORING DATA								
STREAM NAME SEGMENT		YEAR SAMPLED NUMBER AND	EXCEEDANCES OF STANDARDS BY SITE					
		TYPE OF SAMPLES	PARAMETER UNITS	STANDARD (DESIGNATED USE)	RANGE OF RESULTS	FREQUENCY EXCEEDED STANDARD	DESIGNATED USE SUPPORT	COMMENTS
	ADEQ Lakes Program MGTTL-A 101316	2002 - 4 partial suites	No exceedances					
	ADEQ Lakes Program MGTTL-B 101315	2002 - 3 partial suites	No exceedances					
	Summary Row A&Ww Attaining FC Attaining FBC Attaining	1999 - 2002 149 samples 56 sampling events	Mercury (total) μg/L	0.6 (FC)	<0.5 - 0.8	4 of 42	Attaining	ADEQ and the City of Tempe collected 149 samples from 6 sites. High pH levels occurred until the city began algaecide treatment in 2002. Since April 2002, pH levels have met standards; therefore, pH and dissolved oxygen samples prior to treatment date were not included in this assessment. Assessed as "attaining all uses." Note that ADEQ and the City of Tempe conducted "clean" mercury sampling in 2003 and found no exceedances of dissolved or total mercury water quality standards.

TABLE 14. MIDDLE GILA WATERSHED ASSESSMENT, PLANNING LIST, AND 303(d) STATUS										
SURFACE WATER DESCRIPTION	2004 ASSESSMENT 5-CATEGORIES LAKE TROPHIC STATUS	2004 PLANNING LIST	STATUS OF 2002 303(d) LIST RECOMMENDATIONS FOR 2004 LIST	OTHER INFORMATION						
MIDDLE GILA WATERSHED :	MIDDLE GILA WATERSHED STREAM ASSESSMENT									
Agua Fria River Sycamore Creek - Big Bug Creek 9 miles AZ15070102-023	A&Ww Attaining FC Attaining FBC Attaining DWS Attaining Agl Attaining AgL Attaining Category 1 – Attaining All Uses									
Agua Fria River Little Squaw Creek - Cottonwood Creek 6 miles AZ15070102-017	A&Ww Attaining FC Attaining FBC Attaining DWS Attaining Agl Attaining AgL Attaining Category 1 – Attaining All Uses									
Antelope Creek headwaters - Martinez Creek 16 miles AZ15070103-010	A&Ww Inconclusive FC Inconclusive FBC Inconclusive AgL Inconclusive Category 3 – Inconclusive	On the Planning List due to insufficient monitoring data to assess (only 1 sample).								
Arizona Canal Granite Reef Dam - Cholla WTP 33 miles AZ15060106B-099A	DWS Inconclusive AgI Inconclusive AgL Inconclusive Category 3 Inconclusive	On the Planning List due to missing core parameters: total fluoride, total metals (arsenic, chromium, copper, lead, manganese, and mercury).								
Arizona Canal Cholla WTP - HUC boundary 15070102 2 miles AZ15060106B-099B	Agl Inconclusive AgL Inconclusive Category 3 Inconclusive	On the Planning List due to missing core parameters: pH and total metals (copper, lead, and manganese).								
Arnett Creek headwaters - Queen Creek 11 miles AZ15050100-1818	A&Ww Attaining FC Attaining FBC Attaining Category 1 – Attaining All Uses									
Blue John Creek headwaters - unnamed tributary to Lynx Creek 1 mile AZ15070102-471	A&Wc Inconclusive FC Inconclusive FBC Inconclusive Category 3 – Inconclusive	On the Planning List due to: 1. Insufficient monitoring data to assess (1 sample). 2. Acute and chronic cadmium exceedance (1 of 1 sampling event). 3. Acute and chronic copper exceedance (1 of 1 sampling event). 4. Acute and chronic zinc exceedance (1 of 1 sampling event).								
Buckeye Canal Gila River - South Extension Canal 4 miles AZ15070101-209	Agl Inconclusive AgL Inconclusive Category 3 – Inconclusive	On the Planning List due to: 1. Missing core parameters: total boron and total metals (copper, lead, and manganese). 2. Added in 2002 due to DDE exceedance (1 of 1 sample). Laboratory reporting limits for current DDE samples and older samples were too high to use results for assessment.								
Cash Mine Creek headwaters - Hassayampa River 1 mile AZ15070103-349	A&Wc Not attaining FC Inconclusive FBC Not attaining Category 4A – Not attaining	On the Planning List due to: 1. Missing core parameters: all except dissolved metals. 2. TMDL follow-up monitoring. (Acute and chronic copper exceedance in 1 of 1 sampling event, acute and chronic zinc exceedance in 1 of 1 sampling event.)		Cadmium, copper, zinc and pH TMDLs for the Hassayampa River included loadings for Cash Mine Creek (a tributary). These TMDLs were approved by EPA in 2002. Add to the Planning List for TMDL follow-up monitoring.						

TABLE 14. MIDDLE GILA WATERSHED ASSESSMENT, PLANNING LIST, AND 303(d) STATUS								
SURFACE WATER DESCRIPTION	2004 ASSESSMENT 5-CATEGORIES LAKE TROPHIC STATUS	2004 PLANNING LIST	STATUS OF 2002 303(d) LIST RECOMMENDATIONS FOR 2004 LIST	OTHER INFORMATION				
Cash Mine Creek, <u>unnamed tributary of</u> headwaters - Cash Mine Creek 1 mile AZ15070103-415	A&Wc Not attaining FC Inconclusive FBC Inconclusive Category 4A – Not attaining	On the Planning List due to: 1. Missing core parameters: all except dissolved metals. 2. TMDL follow-up monitoring (Acute and chronic cadmium exceedance in 1 of 1 sampling event, acute and chronic copper exceedance in 1 of 1 sampling event, lead exceedance in 1 of 1 sampling event, lead exceedance in 1 of 1 sampling event.)		Cadmium, copper, zinc and pH TMDLs for the Hassayampa River included loadings for Cash Mine Creek, including unnamed tributary. These TMDLs were approved by EPA in 2002. Add to the Planning List for TMDL follow-up monitoring.				
Cave Creek headwaters - Cave Creek Dam 33 miles AZ15060106B-026A	A&Ww Attaining FC Attaining FBC Attaining AgL Attaining Category 1 – Attaining All Uses							
Consolidated Canal 15060106B - above WTP intake 9 miles AZ15050100-074A	DWS Inconclusive AgI Inconclusive AgL Inconclusive Category 3 Inconclusive	On the Planning List due to missing core parameters: total metals (arsenic, chromium, lead, manganese, and copper).						
Dripping Spring Wash headwaters - Gila River 20 miles AZ15050100-011	A&Ww Inconclusive FC Inconclusive FBC Inconclusive Category 3 Inconclusive	No current monitoring data. Added to the Planning List in 2002 due to insufficient monitoring data.						
Eastern Canal WTP below Warner Road - terminus 9 miles AZ15050100-207B	Agl Inconclusive AgL Inconclusive Category 3 Inconclusive	On the Planning List due to missing core parameters: total metals (arsenic, chromium, lead, manganese, and copper).						
French Gulch headwaters - Hassayampa River 10 miles AZ15070103-239	A&Ww Impaired FC Attaining FBC Inconclusive Category 5 – Impaired (New designated uses since last assessment based on revisions of the tributary rule in 2002. Agl and AgL designated uses no longer apply.)	On the Planning List due to missing core parameters: dissolved oxygen, Escherichia coli, and turbidity/SSC. Remove beryllium from the Planning List. Standard modified in 2002. No exceedance of the new beryllium standard.	Add cadmium to the 303(d) List for chronic cadmium exceedances (3 of 7 sampling events). On the 303(d) List (since 1994) for <u>copper and zinc</u> . Acute copper exceedances in 27 of 50 sampling events, chronic copper exceedances in 38 of 50 sampling events. Acute and chronic zinc exceedances in 29 of 50 sampling events. TMDL investigation and sampling are ongoing. <u>Delist manganese</u> . Manganese standards were revised in 2002. No exceedances of the new manganese standard.					
Galena Gulch headwaters - Agua Fria River 6 miles AZ15070102-745	A&We Inconclusive PBC Inconclusive AgL Inconclusive Category 3 – Inconclusive	No current monitoring data. Added to the Planning List in 2002 due to <u>cyanide</u> exceedances in older data.						
Gila River Dripping Spring Wash - San Pedro River 11 miles AZ15050100-009	A&Ww Inconclusive FC Inconclusive FBC Inconclusive AgI Inconclusive AgL Inconclusive Category 3 Inconclusive	No current monitoring data. Added to the Planning List in 2002 due to missing core parameters.						
Gila River San Pedro River - Mineral Creek 20 miles AZ15050100-008	A&Ww Inconclusive FC Attaining FBC Attaining Agl Attaining AgL Attaining Category 2 – Attaining Some Uses	On the Planning List due to former <u>turbidity</u> standard exceedances (2 of 6 samples). Monitoring will be scheduled to determine whether suspended sediment or bottom deposit violations are occurring. Remove mercury from the Planning List. Listed in 2002 due to inadequate detection limits to assess mercury standards. New detection limits were lower and indicated no mercury exceedances.						

	TABLE 14. MIDDLE GILA WATERSHED ASSESSMENT, PLANNING LIST, AND 303(d) STATUS								
SURFACE WATER DESCRIPTION	2004 ASSESSMENT 5-CATEGORIES LAKE TROPHIC STATUS	2004 PLANNING LIST	STATUS OF 2002 303(d) LIST RECOMMENDATIONS FOR 2004 LIST	OTHER INFORMATION					
Gila River Mineral Creek - Donnelly Wash 16 miles AZ15050100-007	A&Ww Inconclusive FC Inconclusive FBC Inconclusive AgI Inconclusive AgL Inconclsuive Category 3 – Inconclusive	No current monitoring data. Added to the Planning List in 2002 due to lack of <u>copper</u> and <u>turbidity</u> data following a spill clean-up.							
Gila River Ashurst-Hayden Dam - Florence WWTP 13 miles AZ15050100-003B	A&We Inconclusive PBC Inconclusive AgL Inconclusive Category 3 Inconclusive	No current monitoring data. Added to the Planning List in 2002 due to <u>copper</u> exceedance (1 of 2 samples) and missing core parameters.							
Gila River Salt River - Agua Fria River 4 miles AZ15070101-015	A&Wedw Attaining FC Impaired PBC Attaining AgI Attaining AgL Attaining Category 5 – Impaired		EPA placed this reach on the 2002 303(d) List because DDT metabolites, toxaphene, and chlordane in fish tissue led to a fish consumption advisory. EPA's listing was based on a violation of narrative water quality standards. Arizona's Impaired Water Identification Rule requires adoption of narrative implementation procedures before the state may use narrative information in a listing dcision, but once listed, the reach cannot be delisted until a TMDL is complete or sufficient data are collected to indicate that these pesticides are no longer a concern in fish tissue (fish consumption advisory removed). ADEQ is currently developing a workplan to complete a TMDL or other remedial strategy to deal with these legacy pollutants.	These pesticides do not stay in an aqueous state and bioaccumulate rapidly up the food chain. Additionally, most lab reporting limits are not low enough to use results for assessment; therefore, lack of exceedances in the water column does not provide sufficient information about pesticide problems in the stream.					
Gila River Agua Fria River - Waterman Wash 12 miles AZ15070101-014	A&Wedw Inconclusive FC Impaired PBC Inconclusive AgI Inconclusive AgL Inconclusive Category 5 – Impaired	On the Planning List due to insufficient monitoring data to assess (only 1 sample). Added in 2002 due to missing core parameters.	EPA placed this reach on the 2002 303(d) List because DDT metabolites, toxaphene, and chlordane in fish tissue led to a fish consumption advisory. EPA's listing was based on a violation of narrative water quality standards. Arizona's Impaired Water Identification Rule requires adoption of narrative implementation procedures before the state may use narrative information in a listing decision, but once listed, this reach cannot be delisted until a TMDL is complete or sufficient data are collected to indicate that these pesticides are no longer a concern in fish tissue (fish consumption advisory removed). ADEQ is currently developing a workplan to complete a TMDL or other remedial strategy to deal with these legacy pollutants.	These pesticides do not stay in an aqueous state and bioaccumulate rapidly up the food chain. Additionally, most lab reporting limits are not low enough to use results for assessment; therefore, lack of exceedances in the water column does not provide sufficient information about pesticide problems in the stream.					
Gila River Waterman Wash - Hassayampa River 14 miles AZ15070101-010	A&Wedw Inconclusive FC Impaired PBC Inconclusive AgI Inconclusive AgL Inconclusive Category 5 – Impaired	On the Planning List due to no current monitoring data.	EPA placed this reach on the 2002 303(d) List because DDT metabolites, toxaphene, and chlordane in fish tissue led to a fish consumption advisory. EPA's listing was based on a violation of narrative water quality standards. Arizona's Impaired Water Identification Rule requires adoption of narrative implementation procedures before the state may use narrative information in a listing decision, but once listed, this reach cannot be delisted until a TMDL is complete or sufficient data are collected to indicate that these pesticides are no longer a concern in fish tissue (fish consumption advisory removed). ADEQ is currently developing a workplan to complete a TMDL or other remedial strategy to deal with these legacy pollutants.	These pesticides do not stay in an aqueous state and bioaccumulate rapidly up the food chain. Additionally, most lab reporting limits are not low enough to use results for assessment; therefore, lack of exceedances in the water column does not provide sufficient information about pesticide problems in the stream.					

	TABLE 14. MIDDLE GILA WATERSHED ASSESSMENT, PLANNING LIST, AND 303(d) STATUS								
SURFACE WATER DESCRIPTION	2004 ASSESSMENT 5-CATEGORIES LAKE TROPHIC STATUS	2004 PLANNING LIST	STATUS OF 2002 303(d) LIST RECOMMENDATIONS FOR 2004 LIST	OTHER INFORMATION					
Gila River Hassayampa River - Centennial Wash 7 miles AZ15070101-009	A&Wedw Inconclusive FC Impaired PBC Inconclusive AgI Inconclusive AgL Inconclusive Category 5 – Impaired	On the Planning List due to no current monitoring data.	EPA placed this reach on the 2002 303(d) List because DDT metabolites, toxaphene, and chlordane in fish tissue led to a fish consumption advisory. EPA's listing was based on a violation of narrative water quality standards. Arizona's Impaired Water Identification Rule requires adoption of narrative implementation procedures before the state may use narrative information in a listing decision, but once listed, this reach cannot be delisted until a TMDL is complete or sufficient data are collected to indicate that these pesticides are no longer a concern in fish tissue (fish consumption advisory removed). ADEQ is currently developing a workplan to complete a TMDL or other remedial strategy to deal with these legacy pollutants.	These pesticides do not stay in an aqueous state and bioaccumulate rapidly up the food chain. Additionally, most lab reporting limits are not low enough to use results for assessment; therefore, lack of exceedances in the water column does not provide sufficient information about pesticide problems in the stream.					
Gila River Centennial Wash - Gillespie Dam 5 miles AZ15070101-008	A&Wedw Impaired FC Impaired FBC Attaining AgI Impaired AgL Attaining Category 5 – Impaired	On the Planning List due to former turbidity standard exceedances (5 of 23 samples). Monitoring will be scheduled to determine whether suspended sediment or bottom deposit violations are occurring. Remove beryllium from the Planning List. Standard modified in 2002. No exceedances of the new standard.	EPA placed this reach on the 2002 303(d) List because DDT metabolites, toxaphene, and chlordane in fish tissue led to a fish consumption advisory. EPA's listing was based on a violation of narrative water quality standards. Arizona's Impaired Water Identification Rule requires adoption of narrative implementation procedures before the state may use narrative information in a listing decision, but once listed, this reach cannot be delisted until a TMDL is complete or sufficient data are collected to indicate that these pesticides are no longer a concern in fish tissue (fish consumption advisory removed). ADEQ is currently developing a workplan to complete a TMDL or other remedial strategy to deal with these legacy pollutants. On the 303(d) List (since 1992) due to boron exceedances (22 of 23 samples). Add selenium to the 303(d) List due to chronic exceedances (18 of 23 sampling events). Delist turbidity. Standard repealed in 2002. Add to the Planning List due to exceedances of the former standard.	These pesticides do not stay in an aqueous state and bioaccumulate rapidly up the food chain. Additionally, most lab reporting limits are not low enough to use results for assessment; therefore, lack of exceedances in the water column does not provide sufficient information about pesticide problems in the stream.					
Gila River Gillespie Dam - Rainbow Wash 5 miles AZ15070101-007	A&Ww Inconclusive FC Impaired FBC Inconclusive AgI Inconclusive AgL Inconclusive Category 5 – Impaired	On the Planning List due to no current monitoring data.	EPA placed this reach on the 2002 303(d) List because DDT metabolites, toxaphene, and chlordane in fish tissue led to a fish consumption advisory. EPA's listing was based on a violation of narrative water quality standards. Arizona's Impaired Water Identification Rule requires adoption of narrative implementation procedures before the state may use narrative information in a listing decision, but once listed, this reach cannot be delisted until a TMDL is complete or sufficient data are collected to indicate that these pesticides are no longer a concern in fish tissue (fish consumption advisory removed). ADEQ is currently developing a workplan to complete a TMDL or other remedial strategy to deal with these legacy pollutants.	These pesticides do not stay in an aqueous state and bioaccumulate rapidly up the food chain. Additionally, most lab reporting limits are not low enough to use results for assessment; therefore, lack of exceedances in the water column does not provide sufficient information about pesticide problems in the stream.					

TABLE 14. MIDDLE GILA WATERSHED ASSESSMENT, PLANNING LIST, AND 303(d) STATUS							
SURFACE WATER DESCRIPTION	2004 ASSESSMENT 5-CATEGORIES LAKE TROPHIC STATUS	2004 PLANNING LIST	STATUS OF 2002 303(d) LIST RECOMMENDATIONS FOR 2004 LIST	OTHER INFORMATION			
Gila River Rainbow Wash - Sand Tank 17 miles AZ15070101-005	A&Ww Inconclusive FC Impaired FBC Inconclusive AgI Inconclusive AgL Inconclusive Category 5 – Impaired	On the Planning List due to no current monitoring data.	EPA placed this reach on the 2002 303(d) List because DDT metabolites, toxaphene, and chlordane in fish tissue led to a fish consumption advisory. EPA's listing was based on a violation of narrative water quality standards. Arizona's Impaired Water Identification Rule requires adoption of narrative implementation procedures before the state may use narrative information in a listing decision, but once listed, this reach cannot be delisted until a TMDL is complete or sufficient data are collected to indicate that these pesticides are no longer a concern in fish tissue (fish consumption advisory removed). ADEQ is currently developing a workplan to complete a TMDL or other remedial strategy to deal with these legacy pollutants.	These pesticides do not stay in an aqueous state and bioaccumulate rapidly up the food chain. Additionally, most lab reporting limits are not low enough to use results for assessment; therefore, lack of exceedances in the water column does not provide sufficient information about pesticide problems in the stream.			
Gila River Sand Tank - Painted Rocks Reservoir 19 miles AZ15070101-001	A&Ww Inconclusive FC Impaired FBC Inconclusive AgI Inconclusive AgL Inconclusive Category 5 – Impaired	On the Planning List due to no current monitoring data.	EPA placed this reach on the 2002 303(d) List because DDT metabolites, toxaphene, and chlordane in fish tissue led to a fish consumption advisory. EPA's listing was based on a violation of narrative water quality standards. Arizona's Impaired Water Identification Rule requires adoption of narrative implementation procedures before the state may use narrative information in a listing decision, but once listed, this reach cannot be delisted until a TMDL is complete or sufficient data are collected to indicate that these pesticides are no longer a concern in fish tissue (fish consumption advisory removed). ADEQ is currently developing a workplan to complete a TMDL or other remedial strategy to deal with these legacy pollutants.	These pesticides do not stay in an aqueous state and bioaccumulate rapidly up the food chain. Additionally, most lab reporting limits are not low enough to use results for assessment; therefore, lack of exceedances in the water column does not provide sufficient information about pesticide problems in the stream.			
Grand Canal HUC boundary 15070101 - New River 5 miles AZ15070102-250	Agl Inconclusive AgL Inconclusive Category 3 Inconclusive	On the Planning List due to missing core parameters: field pH and total metals (copper, lead, and manganese).					
Hassayampa River headwaters - Copper Creek 11 miles AZ15070103-007A	A&WC Not attaining FC Not attaining FBC Not attaining AgI Not attaining AgL Not attaining Category 4A – Not attaining	On the Planning List due to: 1. TMDL follow-up monitoring for cadmium, copper, pH, and zinc. (Acute cadmium exceedances in 8 of 10 sampling events, chronic cadmium exceedances in 10 of 10 sampling events, and total copper exceedances in 1 of 5 samples. Acute and chronic copper exceedances in 9 of 10 sampling events and total copper exceedances in 9 of 48 samples. Low pH in16 of 52 samples. Acute and chronic zinc exceedances in 10 of 10 sampling events.) 2. Missing core parameters: total boron, Escherichia coli, and total metals (mercury, manganese, copper, and lead).	Delist zinc. A zinc TMDL was approved by EPA in 2002 (see comment *). Placed on the Planning List for TMDL follow-up monitoring.	*TMDLs for cadmium, copper, pH, and zinc were approved by EPA in 2002. Note cadmium and copper were delisted in 2002 due to insufficient exceedances to meet the Impaired Waters Identification Rule; however, the draft TMDL had already been completed and submitted to EPA for approval. Placed on the Planning List for TMDL follow-up monitoring for all parameters.			
Hassayampa River Copper Creek - Blind Indian Creek 20 miles AZ15070103-007B	A&Ww Inconclusive FC Attaining FBC Inconclusive AgI Attaining AgL Attaining Category 2 – Attaining Some Uses	On the Planning List due to: 1. <u>Chronic cadmium</u> exceedance (1 of 16 sampling events). 2. <u>Escherichia coli</u> exceedance (1 of 12 sampling events, occurred in 2001). Remove beryllium from the Planning List. Standard modified in 2002. No exceedances of the new standard.					
Hassayampa River Cottonwood Creek - Martinez Wash 32 miles AZ15070103-004	A&Ww Attaining FC Attaining FBC Attaining Agl Attaining AgL Attaining Category 1 – Attaining All Uses	Remove arsenic, beryllium, copper, Escherichia coli, lead, and turbidity from the Planning List. Current data indicate that all uses are "attaining" for these parameters.					

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SURFACE WATER DESCRIPTION	2004 ASSESSMENT 5-CATEGORIES LAKE TROPHIC STATUS	2004 PLANNING LIST	STATUS OF 2002 303(d) LIST RECOMMENDATIONS FOR 2004 LIST	OTHER INFORMATION				
Hassayampa River Sols Wash - 8 miles below Wickenburg 9 miles AZ15070103-002A	A&Ww Attaining FC Attaining FBC Inconclusive AgI Attaining AgL Attaining Category 2 – Attaining Some Uses	On the Planning List due to <i>Escherichia coli</i> exceedance (1 of 3 sampling events, occurred in 2002).						
Hassayampa River Buckeye Canal - Gila River 2 miles AZ15070103-001B	A&Ww Inconclusive FC Impaired FBC Attaining AgL Inconclusive Category 5 – Impaired	On the Planning List due to former <u>turbidity</u> standard exceedance (1 of 4 samples). Monitoring will be scheduled to determine whether suspended sediment or bottom deposit violations are occurring.	EPA placed this reach on the 2002 303(d) List because DDT metabolites, toxaphene, and chlordane in fish tissue led to a fish consumption advisory. EPA's listing was based on a violation of narrative water quality standards. Arizona's Impaired Water Identification Rule requires adoption of narrative implementation procedures before the state may use narrative information in a listing decision, but once listed, this reach cannot be delisted until a TMDL is complete or sufficient data are collected to indicate that these pesticides are no longer a concern in fish tissue (fish consumption advisory removed). ADEQ is currently collecting fish tissue data in support of completing a TMDL. DDE (DDT metabolite) exceeded standards in 2 of 4 water	These pesticides do not stay in an aqueous state and bioaccumulate rapidly up the food chain. Additionally, most lab reporting limits are not low enough to use results for assessment; therefore, lack of exceedances in the water column does not provide sufficient information about pesticide problems in the stream.				
Hassayampa River, unnamed tributary of headwaters - Hassayampa River 1 mile AZ15070103-417	A&Wc Inconclusive FC Inconclusive FBC Inconclusive Category 3 – Inconclusive	On the Planning List due to: 1. Insufficient monitoring data to assess (1 sample). 2. Acute and chronic copper exceedance (1 of 1 sampling event).	samples.					
Indian Bend Wash headwaters - Salt River 5 miles AZ15060106B-179	A&We Inconclusive PBC Inconclusive Category 3 – Inconclusive	On the Planning List due to: 1. <u>Lead</u> exceedance (1 of 3 samples). 2. <u>Missing core parameters:</u> dissolved metals (cadmium, copper, and zinc).						
Little Ash Creek headwaters - Ash Creek 18 miles AZ15070102-039	A&Ww Inconclusive FC Inconclusive FBC Inconclusive AgL Inconclusive Category 3 – Inconclusive	On the Planning List due to insufficient monitoring data to assess (2 samples).						
Lynx Creek headwaters - 34 34 29 / 112 21 05 13 miles AZ15070102-033A (Reach was split into coldwater and warmwater segments since last assessment. No current data in 033B. Previous data in 033A.)	A&Wc Inconclusive FC Inconclusive FBC Inconclusive AgL Inconclusive Category 3 Inconclusive	No current monitoring data. Added to the Planning List in 2002 due to <u>cadmium</u> and <u>copper</u> exceedance (1 of 1 sample).						
Lynx Creek, unnamed tributary of headwaters - Lynx Creek 1 mile AZ15070102-124	A&Wc Inconclusive FC Inconclusive FBC Inconclusive Category 3 – Inconclusive	Add to the Planning List due to: 1. Insufficient monitoring data to assess (1 sampling event). 2. Acute and chronic cadmium exceedance (1 of 1 sampling event). 3. Acute and chronic copper exceedance (1 of 1 sampling event). 4. Acute and chronic zinc exceedance (1 of 1 sampling event).						
Martinez Canyon headwaters - Box Canyon 10 miles AZ15050100-080	A&Ww Inconclusive FC Inconclusive FBC Inconclusive AgL Inconclusive Category 3 — Inconclusive	Add to the Planning List due to insufficient monitoring data to assess (1 sampling event).						

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SURFACE WATER DESCRIPTION	2004 ASSESSMENT 5-CATEGORIES LAKE TROPHIC STATUS	2004 PLANNING LIST	STATUS OF 2002 303(d) LIST RECOMMENDATIONS FOR 2004 LIST	OTHER INFORMATION			
Mineral Creek headwaters - Devils Canyon 9 miles AZ15050100-012A	A&Ww Inconclusive FC Inconclusive FBC Inconclusive AgL Inconclusive Category 3 – Inconclusive	No current monitoring data. Added to the Planning List in 2002 due to insufficient monitoring data.					
Mineral Creek Devils Canyon - Gila River 10 miles AZ15050100-012B	A&Ww Impaired FC Inconclusive FBC Inconclusive AgL Attaining Category 5 – Impaired	On the Planning List due to: 1. Former turbidity standard exceedances (7 of 41 samples above treatment). Monitoring will be scheduled to determine whether suspended sediment or bottom deposit violations are occurring. 2. Missing core parameters: Escherichia coli and total mercury.	Add selenium to the 303(d) List due to chronic selenium exceedances (19 of 41 sampling events). On the 303(d) list for copper since 1992. (Acute copper exceedances in1 of 41 sampling events; chronic copper exceeded in 2 of 41 sampling events, both in 2001.) Delist beryllium. Standards revised in 2002. No exceedances of the new standard. Delist pH and zinc. No exceedances since January, 2001, following completion of water diversion.				
New River headwaters - Interstate 17 25 miles AZ15070102-006A	A&Ww Inconclusive FC Inconclusive FBC Inconclusive AgI Inconclusive AgL Inconclusive Category 3 – Inconclusive	On the Planning List insufficient monitoring data to assess (1 sampling event).					
Queen Creek headwaters - Superior Mine WWTP 9 miles AZ15050100-014A	A&We Impaired PBC Attaining AgL Inconclusive Category 5 – Impaired	On the Planning List due to missing core parameters: dissolved cadmium and total lead.	On the 303(d) List (since 2002) for copper. Although current copper data are inconclusive (1 of 8 sampling events exceeded), the reach cannot be delisted until a TMDL is complete or copper data indicate designated uses are being attained.				
Queen Creek Superior Mine WWTP - Potts Canyon 6 miles AZ15050100-014B	A&Wedw Impaired PBC Inconclusive Category 5 – Impaired	On the Planning List due to: 1. Chronic selenium exceedance (1 of 1 sampling event). 2. Missing core parameters: dissolved cadmium, Escherichia coli, and total lead.	Add copper to the 303(d) List due to acute and chronic copper exceedances (2 of 9 sampling events, occurred in 2000 and 2002).				
Salt River 2 km below Granite Reef Dam - Interstate 10 bridge 19 miles AZ15060106B-001B	A&We Inconclusive PBC Inconclusive Category 3 – Inconclusive	On the Planning List due to insufficient monitoring data to assess (1 sampling event).					
Salt River 23 rd Ave WWTP - Gila River 14 miles AZ15060106B-001D	A&Wedw Attaining FC Impaired PBC Attaining AgI Attaining AgL Attaining Category 5 – Impaired		EPA placed this reach on the 2002 303(d) List because DDT metabolites, toxaphene, and chlordane in fish tissue led to a fish consumption advisory. EPA's listing was based on a violation of narrative water quality standards. Arizona's Impaired Water Identification Rule requires adoption of narrative implementation procedures before the state may use narrative information in a listing decision, but once listed, this reach cannot be delisted until a TMDL is complete or sufficient data are collected to indicate that these pesticides are no longer a concern in fish tissue (fish consumption advisory removed). ADEQ is currently developing a workplan to complete a TMDL or other remedial strategy to deal with these legacy pollutants.	These pesticides do not stay in an aqueous state and bioaccumulate rapidly up the food chain. Additionally, most lab reporting limits are not low enough to use results for assessment; therefore, lack of exceedances in the water column does not provide sufficient information about pesticide problems in the stream.			
South Canal Granite Reef Dam - Consolidated Canal 10 miles AZ15060106B-180	DWS Inconclusive AgI Inconclusive AgL Inconclusive Category 3 Inconclusive	On the Planning List due to missing core parameters: total metals (arsenic, chromium, lead, manganese, and copper).					

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SURFACE WATER DESCRIPTION	2004 ASSESSMENT 5-CATEGORIES LAKE TROPHIC STATUS	2004 PLANNING LIST	STATUS OF 2002 303(d) LIST RECOMMENDATIONS FOR 2004 LIST	OTHER INFORMATION			
Sycamore Creek Tank Canyon - Agua Fria River 18 miles AZ15070102-024B (Reach was split into coldwater and warmwater segments since the last assessment. No current data in 024A.)	A&Ww Attaining FC Attaining FBC Attaining AgL Attaining Category 1 – Attaining All Uses						
Tempe Canal HUC boundary 15050100 - Western Canal 1 mile AZ15050100-115	DWS Inconclusive AgI Inconclusive AgL Inconclusive Category 3 Inconclusive	On the Planning List due to missing core parameters: total metals (arsenic, chromium, lead, manganese, and copper).					
Turkey Creek headwaters - unnamed tributary at 34 19 28 / 112 21 28 9 miles AZ15070102-036A (Reach was split into coldwater and warmwater segments since last assessment.)	A&Wc Inconclusive FC Inconclusive FBC Inconclusive AgI Inconclusive AgL Inconclusive Category 3 Inconclusive	On the Planning List due to missing core parameters: dissolved oxygen, <i>Escherichia coli</i> , total boron, total metals (manganese and mercury), and turbidity/SSC.	Delist cadmium, copper, and zinc. All past and current exceedances on Turkey Creek occurred in the lower segment (036B). (Reach was split into coldwater and warmwater segments in 2002, no basis for this segment to be listed).				
Turkey Creek unnamed tributary at 34 19 28 / 112 21 28 - Poland Creek 21 miles AZ15070102-036B (Reach was split into coldwater and warmwater segments since last assessment.)	A&Ww Impaired FC Attaining FBC Inconclusive AgI Inconclusive AgL Attaining Category 5 – Impaired	On the Planning List due to: 1. Acute and chronic arsenic exceedance (1 of 6 sampling events, occurred in 2001) and total arsenic exceedances (3 of 16 samples). 2. Total lead exceedances (7 of 18 samples). 2. Missing core parameters: Escherichia coli, total boron, total manganese, and turbidity/SSC.	Add lead to the 303(d) List for chronic lead exceedances (2 of 7 sampling events). On the 303(d) List for cadmium, copper, and zinc since 1992. (Acute and chronic cadmium exceedances in 2 of 4 sampling events, in 2001. Acute and chronic copper exceedances in 2 of 7 sampling events, in 2001. Acute and chronic zinc exceedances in 3 of 7 sampling events, in 2001). TMDL investigation is in progress.				
Western Canal Tempe Canal - HUC boundary 15050100 15 miles AZ15060106B-262	Agl Inconclusive AgL Inconclusive Category 3 Inconclusive	On the Planning List due to missing core parameters: total metals (manganese, copper, and lead).					
Western Canal 10 miles HUC boundary 15050100 - terminus AZ15050100-990	DWS Inconclusive AgI Inconclusive AgL Inconclusive Category 3 Inconclusive	On the Planning List due to missing core parameters: total metals (arsenic, chromium, lead, manganese, and copper).					
MIDDLE GILA WATERSHED I	AKE ASSESSMENTS						
Alvord Park Lake 27 acres AZL15060106B-0050	A&Ww Impaired FC Inconclusive PBC Inconclusive Category 5 – Impaired Trophic status – Hypereutrophic	On the Planning List due to: 1. Escherichia coli exceedance (1 of 3 sampling events, occurred in 2002). 2. Missing core parameters: total mercury and turbidity. Remove beryllium from the Planning List. No exceedances under the new standard.	Add ammonia to the 303(d) List for chronic ammonia exceedances (4 of 6 sampling events).				
Chaparral Lake 13 acres AZL15060106B-0300	A&Ww Impaired FC Attaining PBC Impaired AgI Inconclusive Category 5 – Impaired Trophic status – Hypereutrophic	On the Planning List due to missing core parameters: total boron, Escherichia coli, and turbidity. Remove pH from the Planning List. Current data (4 of 24 samples exceed) indicate support of designated uses.	Add dissolved oxygen to the 303(d) List for low dissolved oxygen (6 of 24 samples). Add Escherichia coli to the 303(d) List for exceedances in 2 of 3 sampling events (in 2002).				

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SURFACE WATER DESCRIPTION	2004 ASSESSMENT 5-CATEGORIES LAKE TROPHIC STATUS	2004 PLANNING LIST	STATUS OF 2002 303(d) LIST RECOMMENDATIONS FOR 2004 LIST	OTHER INFORMATION		
Cortez Park Lake 2 acres AZL15060106B-0410	A&Ww Impaired FC Inconclusive PBC Impaired Agl Impaired Category 5 - Impaired Trophic status - Eutrophic	On the Planning List due to: 1. <u>Missing core parameters</u> : Escherichia coli, total boron, and total mercury. 2. <u>Fish kill</u> in 1999 related to an algal bloom.	Add dissolved oxygen and pH to the 303(d) List for low dissolved oxygen (5 of 25 samples) and low pH (8 of 25 samples).	Fish kill in 1999 related to an algal bloom may be evidence of narrative standards violations.		
Fain Lake 10 acres AZL15070102-0005	A&Ww Inconclusive FC Inconclusive PBC Inconclusive Category 3 Inconclusive Trophic status Hypereutrophic	On the Planning List due to: 1. Insufficient monitoring data to assess (1 sampling event). 2. Former <u>turbidity</u> standard exceedance (1 of 1 sample). Investigation into the causes and sources of turbidity will be scheduled during the next monitoring cycle for this watershed.				
Lake Pleasant 2042 acres AZL15070102-1100	A&Ww Inconclusive FC Attaining FBC Inconclusive DWS Attaining AgI Attaining AgL Attaining Category 2 – Attaining Some Uses Trophic status Oligotrophic - Mesotrophic	On the Planning List due to: 1. <u>Chronic ammonia</u> exceedance (1 of 9 sampling events). 2. <u>Chronic selenium</u> exceedance (1 of 7 sampling events). 3. <u>Missing core parameter</u> : <u>Escherichia coli</u> . Remove fish kill from the Planning List. No fish kills reported 1998-2002.				
Lynx Lake 50 acres AZL15070102-0860	A&WC Inconclusive FC Inconclusive FBC Inconclusive DWS Inconclusive AgI Inconclusive AgL Attaining Category 2 Attaining Some Uses Trophic status Mesotrophic	On the Planning List due to: 1. <u>Lead</u> exceedances (2 of 5 samples). 2. <u>Manganese</u> exceedances (3 of 7 samples). 3. <u>Missing core parameters:</u> <i>Escherichia coli</i> , dissolved metals (cadmium and copper), total boron, total mercury, and turbidity.				
Painted Rock Reservoir 100 acres AZL15070101-1020A	A&Ww Inconclusive FBC Inconclusive FC Impaired AgI Inconclusive AgL Inconclusive Category 5 — Impaired Trophic status not calculated	On the Planning List due to insufficient water quality monitoring data.	EPA placed this reach on the 2002 303(d) List because DDT metabolites, toxaphene, and chlordane in fish tissue led to a fish consumption advisory. EPA's listing was based on a violation of narrative water quality standards. Arizona's Impaired Waters Identification Rule requires adoption of narrative implementation procedures before the state may use narrative information in a listing decision, but once listed, this lake cannot be delisted until a TMDL is complete or sufficient data are collected to indicate that these pesticides are no longer a concern in fish tissue (fish consumption advisory removed). ADEQ is currently developing a workplan to complete a TMDL or other remedial strategy to deal with these legacy pollutants.	These pesticides do not stay in an aqueous state and bioaccumulate rapidly up the food chain. Additionally, most lab reporting limits are not low enough to use results for assessment; therefore, lack of exceedances in the water column does not provide sufficient information about pesticide problems in the stream.		
Papago Park Ponds 6 acres AZL15060106B-1030	A&Ww Inconclusive FC Attaining PBC Inconclusive Category 2 Attaining Some Uses Trophic status – Eutrophic	On the Planning list due to missing core parameters: Escherichia coli and turbidity.				
Tempe Town Lake 220 acres AZL15060106B-1588	A&Ww Attaining FC Attaining FBC Attaining Category 1 – Attaining All Uses Trophic status not calculated (Designated uses have changed on this lake since the last assessment.)	Remove pH from the Planning List. Weekly pH samples have met applicable standards since treatment began in April of 2002.				